

APPENDIX G

DATA VALIDATION SUMMARY REPORT

Data Validation Summary Report for the Site Investigation Performed at the GSA Area and Surrounding Warehouse (Parcel FTA-151) Fort McClellan, Calhoun County, Alabama

1.0 Introduction

Level III data validation was performed on 100% of the environmental samples collected at Parcel FTA-151. The analytical data consisted of eighteen sample delivery groups (SDG), PK215101 through PK215118, which were analyzed by Quanterra Incorporated. Both soil and water matrices were validated. In addition, an evaluation of the field split data, which was analyzed by the USACE-SAD laboratory is included in this report. The chemical parameters for which the samples were analyzed, are identified below:

Parameter (Method)
TCL Volatile Organics by GC/MS SW-846 8260B
TCL Semivolatiles by GC SW-846 8270C
Metals by SW-846 6010B and 7471A/7470A
Chlorinated Pesticides by SW-846 8081A
Organophosphorous Pesticides by SW-846 8141A
PCBs by SW-846 8082
Herbicides by SW-846 8151A
Wet Chemistry -Total Organic Carbon by SW846-9060

2.0 Procedures

The sample data were validated following the logic identified in the *USEPA Contract Laboratory Program (CLP) National Functional Guidelines For Inorganic Data Review (February 1994)* and *USEPA Contract Laboratory Program National Functional Guidelines For Organic Review (February 1994)* for all areas except Blanks. *Region III Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses (April 1993)* and *Region III National Functional*

Guidelines for Organic Data Review (June 1992) were applied to the areas associated with blank contamination. Specific quality control (QC) criteria, as identified in the Quality Assurance Plan (QAP), analytical methods, and laboratory Standard Operating Procedures (SOP) were applied to all sample results. As the result of the use of Update III SW846 test methods for the analytical data and the application of the CLP guidelines during the validation process, there were instances where specific QC requirements for all target compounds were not defined. This primarily occurred in the organic, Gas Chromatograph (GC) and Gas Chromatograph/Mass Spectra (GC/MS) calibration areas and is due to the fact that the analytical methods are “performance-based”, and allows the use of average calibration responses, in lieu of, individual responses, which are defined by CLP protocol. In light of applying CLP guidelines to SW846 methods and evaluating the usability of the data during the validation process, specific QC criteria were determined to address all target compounds and are identified in this report for each parameter, as well as, in the validation checklists, which function as worksheets. All completed validation checklists are on file in the Knoxville office. For those analytical methods not addressed by the CLP and Region III guidelines, the validation was based on the method requirements (i.e., SW846, CFR, SOPs, QAP) and technical judgement following the logic of the CLP validation guidelines.

3.0 Summary of Data Validation Findings

The overall quality of the data was determined to be acceptable. The only rejected data ('R' qualified) was due to “poor performing” volatile compounds (ketones, some halogenated hydrocarbons, e.g.), which exhibited poor calibration responses in the associated calibration data, chlorinated pesticide compounds, which exhibited unacceptable LCS recoveries, herbicide results, which grossly exceeded holding time requirements, and samples that were reanalyzed and have more than one result reported. The ‘R’ qualifier was assigned to the samples with more than one set of results to indicate that a given result should not be used to characterize a particular constituent or an analysis for a given sample.

Individual validation reports have been prepared for each parameter in each SDG and the overall results of the validation findings are summarized in this report. The validation qualifier data entry verification report (Attachment A) is also provided. This is a complete listing of all of the analytical results and the validation qualifiers assigned for FTA-151 sites. It also identifies the use column, which indicates which result to use in the event of a reanalysis. A listing of the validation qualifiers and the reason codes, along with their definitions is also found in

Attachment A. The following section highlights the key findings of the data validation for each analysis.

4.0 Analysis-Specific Data Validation Summaries

4.1 Volatile Organics by GC/MS SW846-8260B

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all samples.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria, with the exceptions of the following:

- The following demonstrated RRFs below 0.1 in the ICAL and/or CCAL: non-detect results were rejected (qualified 'R'); positive results were estimated (qualified 'J'); unless 'B' qualified due to blank contamination.

SDG/SDGs	Samples Affected	Analyte / Analytes	Validation Qualifier
PK215101 PK215102 PK215103 PK215104 PK215105 PK215106 PK215109 PK215110	All Samples in the SDGs	Acetone, Bromomethane	*B/**R/J
PK215103	All Samples in SDG	Methylene Chloride	*B
PK215107	BJ0073, BJ0074, BJ0075, BJ0076, BJ0077, BJ0078, BJ0109, BJ0I09D, BJ0110, BJ0113, BJ0114	2-Butanone	**R
PK215107	BJ0111, BJ0112	Acetone	J
PK215107	BJ3036, BJ3037	Dibromomethane, Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane, Bromochloromethane	*B/**R

SDG/SDGs	Samples Affected	Analyte / Analytes	Validation Qualifier
PK215108	BJ2006, BJ2007, BJ2009	Dibromomethane, Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane, Bromochloromethane	*B/**R
PK215108	BJ3025	Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane	*B/**R
PK215110	All Samples in SDG	Dibromomethane, 2-Butanone, 1,2-Dibromo-3-Chloropropane, Bromochloromethane	**R/J
PK215111	All Samples in SDG	Acetone, 2-Butanone, Bromomethane	*B/**R/J
PK215112 PK215113	All Samples in the SDGs	Dibromomethane, Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane, Bromochloromethane	*B/**R/J
PK215112	BJ3043, BJ3044, BJ3045, BJ3047	Chloroethane	**R
PK215112	BJ3004, BJ3043, BJ3044, BJ3045, BJ3047, BJ3055, BJ3056, BJ3057	Bromomethane	**R
PK215114 PK215115 PK215118	All samples in the SDGs	Dibromomethane, Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane, Bromochloromethane	*B/**R
PK215114	BJ3001, BJ3002, BJ3038, BJ3040, BJ3041, BJ3042	Bromomethane	**R
PK215116 PK215117	All Samples in the SDGs	Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane	**R/J

* 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

** 'R' qualifiers take precedence over estimating qualifiers.

- The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20: non-detect results were estimated (qualified 'UJ'); unless rejected (qualified 'R') due to ICAL/CCAL minimum RRF criteria not met; positive results were estimated (qualified 'J'); unless 'B' qualified due to blank contamination.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215101	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane	*B/**R/UJ/J
PK215101	BJ0005, BJ0006, BJ0009, BJ0010, BJ0013, BJ0014, BJ0017, BJ0018, BJ0021, BJ0022, BJ0029, BJ0030, BJ0033, BJ0034, BJ0035, BJ0037, BJ0038	Chloromethane	UJ
PK215102	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane	*B/**R/UJ
PK215102	BJ0041, BJ0042, BJ0049, BJ0050	Chloromethane	UJ
PK215102	BJ0050, BJ0053, BJ0054, BJ0059, BJ0061, BJ0062, BJ0066, BJ0072	Dichlorodifluoromethane	UJ
PK215103	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane	*B/**R/UJ
PK215103	BJ0001, BJ0002, BJ0003, BJ0007, BJ0008, BJ0011, BJ0012, BJ0019, BJ0020, BJ0025, BJ0026, BJ0133	Dichlorodifluoromethane	UJ
PK215104	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane, Hexachlorobutadiene	*B/**R/UJ
PK215104	BJ0115, BJ0116, BJ0117, BJ0118	1,2,-Dibromo-3-Chloropropane, Tetrachloroethene	UJ
PK215105	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane	*B/**R/UJ/J
PK215105	BJ0081, BJ0082, BJ0083	1,2,-Dibromo-3-Chloropropane, Tetrachloroethene	**R/UJ
PK215106	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride, Chloroethane, Tetrachloroethene, 1,2,-Dibromo-3-Chloropropane,	*B/**R/UJ
PK215107	All Samples in SDG	Naphthalene, Bromomethane, Chloroethane	**R/UJ
PK215107	BJ0109, BJ0110	Acetone, Hexachlorobutadiene	**R/UJ/J

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK2I5107	BJ0111, BJ0112	Acetone, Chloromethane, 2-Butanone, 2-Hexanone, Dichlorodifluoromethane	UJ/J
PK215107	BJ3036	Acetone, Chloromethane, Dichlorodifluoromethane, 1,2,4-Trichlorobenzene, 1,2,3-Trichloropropane, Styrene, 2,2-Dichloropropane, Bromomethane, Hexachlorobutadiene, Methylene Chloride, 1,1,1,2-Tetrachloroethane	**R/UJ
PK215107	BJ3037	Acetone, Chloromethane, Dichlorodifluoromethane, 1,2,4-Trichlorobenzene, 1,2,3-Trichlorobenzene, Styrene, 2,2-Dichloropropane, Bromomethane, Methylene Chloride, Hexachlorobutadiene	*B/**R/UJ
PK215108	BJ2006, BJ2007, BJ2009	Naphthalene, Bromomethane, Methylene Chloride, Chloromethane	UJ/J
PK215109	All Samples in SDG	Naphthalene, Bromomethane, Acetone, Methylene Chloride	*B/**R/UJ/J
PK215109	BJ1001	p-Isopropyltoluene	UJ
PK215110	All Samples in SDG	Naphthalene, Bromomethane, Chloromethane, Dichlorodifluoromethane	**R/UJ
PK215110	BJ2003	Acetone	J
PK215111	BJ1010, BJ1011, BJ1012, BJ1013, BJ1015, BJ1016	Bromomethane	**R
PK215111	BJ1011, BJ1016	Naphthalene	UJ
PK215111	BJ1012	2-Butanone	*B
PK215112	BJ3004	1,2,-Dibromo-3-Chloropropane, Acetone, Methylene Chloride, 1,2,3-Trichlorobenzene, 2-Hexanone, Dichlorodifluoromethane, 1,2,4-Trichlorobenzene, Hexachlorobutadiene, Naphthalene	**R/UJ/J

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215112	BJ3043, BJ3044	1,2,-Dibromo-3-Chloropropane, Bromomethane, Methylene Chloride, 1,2,3-Trichlorobenzene, 1,2,3-Trichloropropane, 1,2,4-Trichlorobenzene, Hexachlorobutadiene, Naphthalene	**R/UJ
PK215112	BJ3045	1,2,-Dibromo-3-Chloropropane, Bromomethane, Methylene Chloride, 1,2,3-Trichlorobenzene, Acetone, 1,2,4-Trichlorobenzene, Hexachlorobutadiene, Naphthalene	*B/**R/UJ
PK215113	All Samples in SDG	Methylene Chloride, 1,2,3-Trichlorobenzene, Acetone, Naphthalene,	*B/UJ
PK215113	BJ3031, BJ3048, BJ3050, BJ3054	Dichlorodifluoromethane,	UJ
PK215114	All Samples in SDG	1,2,-Dibromo-3-Chloropropane, Methylene Chloride, 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, Naphthalene	**R/UJ
PK215114	BJ3001, BJ3002, BJ3038, BJ3040	Trichlorofluoromethane,	UJ
PK215114	BJ3005, BJ3008, BJ3041, BJ3042	Acetone	*B
PK215114	BJ3001, BJ3002, BJ3038, BJ3040, BJ3041, BJ3042	Hexachlorobutadiene	UJ
PK215114	BJ3041, BJ3042	n-Butylbenzene, p-Isopropyltoluene, sec- Butylbenzene, tert-Butylbenzene	UJ
PK215115	BJ3018	1,2,-Dibromo-3-Chloropropane, Bromomethane	UJ
PK215116	All Samples in SDG	1,2,-Dibromo-3-Chloropropane, Methylene Chloride, Acetone, 1,2-Dichloroethane, Bromochloromethane, Bromodichloromethane, Bromoform, Chlorodibromomethane, Dibromomethane, n-Butylbenzene, trans- 1,3-Dichloropropene	**R/UJ/J

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215117	All Samples in SDG	Bromomethane, n-Butylbenzene, n-Propylbenzene, 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene, Naphthalene	UJ
PK215118	All Samples in SDG	1,2-Dibromo-3-Chloropropane, Methylene Chloride, 1,2,3-Trichlorobenzene Trichlorofluoromethane, Dichlorodifluoromethane, 4-Methyl-2-Pentanone, Naphthalene, 2-Hexanone	**R/UJ

* ‘B’ qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

** ‘R’ qualifiers take precedence over estimating qualifiers.

Blanks. The 5X/10X rule for contaminants found in the associated equipment rinses, trip blanks, and method blanks was applied to all sample results. All were found to be acceptable with the exception of the following:

Note: ‘B’ qualifiers were applied to all of the following sample results.

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215101	BJ0017, BJ0018, BJ0021, BJ0022, BJ0029, BJ0038	Acetone, Methylene Chloride	Method/ER
PK215101	BJ0030, BJ0034, BJ0035	Methylene Chloride	Method/ER
PK215101	BJ0005, BJ0006, BJ0009, BJ0010, BJ0013, BJ0014, BJ0033, BJ0037, BJ0043	Acetone, 2-Butanone, Methylene Chloride	Method/ER
PK215101	BJ0044	Acetone	ER
PK215102	BJ0041, BJ0049, BJ0053, BJ0055, BJ0057, BJ0061	Acetone, Methylene Chloride, 2-Butanone	Method/ER

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215102	BJ0042, BJ0045, BJ0046, BJ0048, BJ0050, BJ0051, BJ0052, BJ0054, BJ0056, BJ0058, BJ0059, BJ0062, BJ0066, BJ0072	Acetone, Methylene Chloride	Method/ER
PK215103	BJ0002, BJ0003, BJ0008, BJ0019, BJ0025, BJ0026, BJ0027, BJ0028, BJ0031, BJ0039, BJ0040	Acetone, Methylene Chloride, 2-Butanone	Method/ER
PK215103	BJ0001, BJ0007, BJ0012, BJ0020, BJ0133	Acetone, Methylene Chloride	Method/ER
PK215103	BJ0011	Methylene Chloride, 2-Butanone, Toluene	Method/ER
PK215103	BJ0032, BJ0039	Methylene Chloride	Method/ER
PK215104	BJ0067, BJ0068, BJ0069, BJ0107, BJ0115, BJ0117	Acetone, Methylene Chloride, 2-Butanone	Method/ER
PK215104	BJ0063, BJ0065, BJ0070, BJ0103, BJ0104, BJ0105, BJ0108, BJ0116, BJ0118	Acetone, Methylene Chloride	Method/ER
PK215104	BJ0064	Methylene Chloride	Method/ER
PK215105	BJ0081, BJ0085, BJ0119, BJ0120, BJ0121, BJ0122, BJ0124, BJ0129, BJ0130, BJ0131, BJ0132	Methylene Chloride, 2-Butanone	Method/ER
PK215105	BJ0082, BJ0083, BJ0086, BJ0087, BJ0125, BJ0126, BJ0127, BJ0128	Methylene Chloride	Method
PK215105	BJ0088	Acetone, Methylene Chloride	Method/ER
PK215106	BJ0090	Acetone, Methylene Chloride	Method/ER
PK215106	BJ0079, BJ0080, BJ0089, BJ0091, BJ0092, BJ0093, BJ0096, BJ0134	Acetone, Methylene Chloride, 2-Butanone	Method/ER

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215107	BJ0073, BJ0074, BJ0075, BJ0076, BJ0077, BJ0078, BJ0109, BJ0109D, BJ0110, BJ0111, BJ0112, BJ0113, BJ0114	Methylene Chloride	Method/ER
PK215107	BJ3037	Acetone	ER
PK215108	BJ2006	Acetone, Hexachlorobutadiene	Method/ER/TB
PK215108	BJ2007, BJ2009	Acetone	ER/TB
PK215108	BJ3025	Acetone, Methylene Chloride	Method/ER/TB
PK215109	BJ1001	Methylene Chloride	Method
PK215109	BJ1002, BJ1003, BJ1005, BJ1008	Acetone, Methylene Chloride, Bromomethane	Method/ER
PK215109	BJ1004, BJ1006, BJ1007	Acetone, Methylene Chloride	Method/ER
PK215111	BJ1010	Acetone, Methylene Chloride, 2-Butanone	Method/ER
PK215111	BJ1011, BJ1013, BJ1015	Methylene Chloride, 2-Butanone	Method/ER
PK215111	BJ1012	Methylene Chloride, 2-Butanone, Naphthalene	Method/ER
PK215111	BJ1016	Methylene Chloride	Method
PK215112	BJ3045	Acetone	TB
PK215112	BJ3051, BJ3052	Acetone, Bromomethane	Method/ER/TB
PK215112	BJ3055	Acetone, Hexachlorobutadiene	Method/ER/TB
PK215113	BJ3030, BJ3049, BJ3054	Acetone	TB
PK215113	BJ3048	Acetone, Naphthalene, 1,2,4-Trimethylbenzene	TB

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215114	BJ3005, BJ3038	Acetone	TB
PK215117	BJ3023	Chloroform	ER

'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Surrogate Recoveries. All surrogate recoveries are within acceptable QC ranges for the surrogates applied with the exception of the following: Positive results were estimated (qualified 'J'); unless 'B' qualified due to blank contamination.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215102	BJ0056	Acetone, Methylene Chloride, Carbon Disulfide	*B/J
PK215103	BJ0011	Acetone, 2-Butanone, Methylene Chloride, Toluene, 4-Methyl-2-pentanone, 1,2,4-Trimethylbenzene	*B/J
PK215103	BJ0019	Acetone, 2-Butanone, Methylene Chloride	*B
PK215104	BJ0117	Acetone, 2-Butanone, Methylene Chloride, Carbon Disulfide	*B/J
PK215105	BJ0132	Acetone, 2-Butanone, Methylene Chloride	*B/J
PK215106	BJ0089	Acetone, 2-Butanone, Methylene Chloride, Toluene	*B/J
PK215111	BJ1011	Acetone, 2-Butanone, Methylene Chloride, Toluene, p-Isopropyltoluene	*B/J

PK215111	BJ1012	Acetone, 2-Butanone, Naphthalene, Methylene Chloride, p-Isopropyltoluene	*B/J
PK215111	BJ1013, BJ1016	Acetone, 2-Butanone, Methylene Chloride	*B/J

* 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Matrix Spike/Matrix Spike Duplicate. MS/MSD was performed for the project samples and all QC criteria were met with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215106	BJ0079, BJ0089, BJ0091	Toluene	J

Laboratory Control Sample (LCS). All QC criteria was met for the LCS associated with the project sample analyses.

Field Duplicates. Original and field duplicate results were evaluated and no problems were noted with the exception of the following:

Note: Soil – 50 percent criteria applied. Water – 35 percent criteria applied.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215103	BJ0003 (original), BJ0007 (field duplicate)	Acetone	*B
PK215104	BJ0069 (original), BJ0070 (field duplicate)	p-Isopropyltoluene, Toluene, Isopropylbenzene	J
PK215104	BJ0104 (original), BJ0105 (field duplicate)	Acetone	*B
PK215105	BJ0082 (original), BJ0083 (field duplicate)	Methylene Chloride	*B
PK215105	BJ0121 (original), BJ0122 (field duplicate)	Acetone, 2-Butanone	*B/J

* 'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Internal Standards. All internal standards met criteria with the exception of the following:

- All compounds associated with the internal standards listed in the table below were qualified as indicated.

SDG	Samples Affected	Internal Standard Outside QC Limits	Validation Qualifier
PK215101	BJ0017, BJ0021, BJ0033, BJ0043	1,4-Dichlorobenzene-d4	UJ/J
PK215102	BJ0041, BJ0051, BJ0052, BJ0055	1,4-Dichlorobenzene-d4	UJ/J
PK215102	BJ0056, BJ0061	1,4-Dichlorobenzene-d4	UJ/J
PK215102	BJ0056	Chlorobenzene-d5	UJ/J
PK215103	BJ0002, BJ0003, BJ0011, BJ0019, BJ0039	1,4-Dichlorobenzene-d4	UJ/J
PK215104	BJ0067, BJ0068, BJ0107, BJ0115, BJ0118	1,4-Dichlorobenzene-d4	UJ/J
PK215105	BJ0082, BJ0120, BJ0124, BJ0126, BJ0127, BJ0129, BJ0130, BJ0131, BJ0132	1,4-Dichlorobenzene-d4	UJ/J
PK215106	BJ0089, BJ0090, BJ0091, BJ0092, BJ0093	1,4-Dichlorobenzene-d4	UJ/J
PK215107	BJ0073, BJ0077, BJ0110	1,4-Dichlorobenzene-d4	UJ/J
PK215109	BJ1001	1,4-Dichlorobenzene-d4	UJ/J
PK215111	BJ1011, BJ1012, BJ1016	1,4-Dichlorobenzene-d4, Chlorobenzene-d5	UJ/J
PK215111	BJ1013, BJ1015	1,4-Dichlorobenzene-d4	UJ/J

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as 'J,' were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.2 TCL Semivolatiles by GC/MS SW-846 8270C

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all project samples with the exception of samples from SDG PK215105. All reported results for these samples were estimated (qualified 'UJ' the 40 day analytical hold time after extraction was exceeded.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria with the exceptions of the following:

The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215101	BJ0005	4-Nitrophenol	UJ
PK215101	BJ0006, BJ0009, BJ0013, BJ0037, BJ0043, BJ0044	Benzo(b)fluoranthene, 4-Nitrophenol	UJ/J
PK215101	BJ0010, BJ0017, BJ0018, BJ0021, BJ0022, BJ0029, BJ0030, BJ0033, BJ0034, BJ0035	Hexachlorocyclopentadiene, 2,4-Dinitrophenol	UJ
PK215101	BJ0014	Benzo(k)fluoranthene, 2,4-Dinitrophenol, Chrysene, Benzo(b)fluoranthene, Hexachlorocyclopentadiene	UJ
PK215102	BJ0041, BJ0042, BJ0049	2-Nitroaniline, 4-Nitrophenol	UJ
PK215102	BJ0045, BJ0046, BJ0048, BJ0051, BJ0052, BJ0055, BJ0056, BJ0057, BJ0058, BJ0059	2-Nitroaniline, 4-Nitrophenol, n-Nitrosodi-n-propylamine, 2,4-Dinitrophenol, 4-Nitroaniline, 2,2'-Oxybis(1-Chloropropane)	UJ
PK215102	BJ0050, BJ0053, BJ0054, BJ0061, BJ0062, BJ0066, BJ0072	n-Nitrosodi-n-propylamine, 4-Nitroaniline	UJ
PK215103	BJ0001, BJ0002, BJ0003, BJ0007, BJ0011,	n-Nitrosodi-n-propylamine, 4-Nitroaniline	UJ
PK215103	BJ0008, BJ0012, BJ0019, BJ0025, BJ0026, BJ0027, BJ0028, BJ0031, BJ0032, BJ0039, BJ0133	n-Nitrosodi-n-propylamine,	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215103	BJ0040	2-Nitroaniline, 4-Nitrophenol, n-Nitrosodi-n-propylamine, 2,4-Dinitrophenol, 4-Nitroaniline, 2,2'-Oxybis(1-Chloropropane)	UJ
PK215104	BJ0063, BJ0068, BJ0069, BJ0070, BJ0103, BJ0104, BJ0107, BJ0108, BJ0115, BJ0116, BJ0118	4-Nitrophenol	UJ
PK215104	BJ0065, BJ0067, BJ0117	4,6-Dinitro-2-methylphenol, 4-Nitrophenol, Hexachlorocyclopentadiene, 2,4-Dinitrophenol, 2-Methylphenol	UJ
PK215105	BJ0081, BJ0085, BJ0086, BJ0087, BJ0119, BJ0120, BJ0126, BJ0127, BJ0128	4,6-Dinitro-2-methylphenol, 2,4-Dinitrophenol	UJ
PK215105	BJ0081, BJ0085, BJ0086, BJ0087, BJ0119, BJ0120, BJ0121, BJ0122, BJ0125, BJ0126, BJ0127, BJ0128, BJ0130, BJ0131	Hexachlorocyclopentadiene	UJ
PK215105	BJ0085, BJ0127, BJ0128	4-Nitrophenol, 2-Methylphenol	UJ
PK215105	BJ0128	4-Methylphenol	UJ
PK215106	BJ0079, BJ0080, BJ0090, BJ0096	Hexachlorocyclopentadiene	UJ
PK215106	BJ0089, BJ0091, BJ0092, BJ0093	4-Nitrophenol	UJ
PK215107	BJ0073, BJ0074, BJ0075, BJ0076	2-Nitroaniline, 4-Nitrophenol, 2-Methylphenol, 4-Methylphenol, Benzo(k)fluorathene, 2,4-Dinitrophenol	UJ
PK215107	BJ0077, BJ0078	4-Nitrophenol, 2-Methylphenol, 4-Methylphenol	UJ
PK215107	BJ0109, BJ0110, BJ0111	3-Nitroaniline, 3,3'-Dichlorobenzidine, n-Nitrosodi-n-propylamine, 2,4-Dinitrophenol, Hexachlorocyclopentadiene, 2,2'-Oxybis(1-Chloropropane)	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215107	BJ0112, BJ0113, BJ0114	2-Nitroaniline, 4-Nitrophenol, 4-Methylphenol, Benzo(k)fluorathene	UJ
PK215107	BJ3036, BJ3037	4,6-Dinitro-2-methylphenol, 2,4-Dinitrophenol, 4-Nitrophenol, Hexachlorocyclopentadiene	UJ
PK215108	BJ2006, BJ2007, BJ2009	Benzo(ghi) perylene, Benzo(k)fluorathene, 4,6-Dinitro-2-methylphenol, n-Nitrosodi-n-propylamine, 2,2'-Oxybis(1-Chloropropane), 2,4-Dinitrophenol, Hexachlorocyclopentadiene	UJ
PK215109	BJ1001, BJ1002, BJ1003, BJ1004, BJ1005	2,4-Dinitrophenol, 2-Methylphenol	UJ
PK215109	BJ1006, BJ1007, BJ1008	Benzo(k)fluorathene	UJ
PK215110	BJ2001	4,6-Dinitro-2-methylphenol, 2-Nitroaniline, 4-Nitrophenol, 4-Methylphenol, Isophorone, n-Nitrosodi-n-propylamine, 2,2'-Oxybis (1-Chloropropane), 2,4-Dinitrophenol, Nitrobenzene, Hexachlorocyclopentadiene	UJ
PK215110	BJ2002, BJ2003, BJ2004, BJ2005	2,4-Dinitrophenol, 4-Nitroaniline, 4-Nitrophenol, Carbazole, n-Nitrosodi-n-propylamine	UJ
PK215111	BJ1010, BJ1011, BJ1015, BJ1016	2,2'-Oxybis(1-Chloropropane), 4-Nitroaniline, Hexachlorocyclopentadiene	UJ
PK215112	BJ3004	Hexachloroethane	UJ
PK215112	BJ3051, BJ3052, BJ3053	2-Nitroaniline, 4-Nitrophenol, 3,3'-Dichlorobenzidine, Bis(2-ethylhexyl)phthalate	UJ/J
PK215112	BJ3055	3,3'-Dichlorobenzidine	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215113	BJ3030, BJ3031, BJ3039, BJ3048, BJ3050	4,6-Dinitro-2-methylphenol, Pyrene	UJ
PK215113	BJ3049, BJ3054	3,3'-Dichlorobenzidine, 2,4-Dinitrophenol, Hexachlorocyclopentadiene	UJ
PK215114	BJ3001, BJ3002, BJ3005, BJ3008	2,2'-Oxybis(1-Chloropropane), 2,4-Dinitrophenol, 4-Nitrophenol, Dibenz(a,h)anthracene	UJ
PK215114	BJ3038, BJ3040	2,2'-Oxybis(1-Chloropropane), 2,4-Dinitrophenol, 4-Nitroaniline, Hexachlorocyclopentadiene, 3,3'-Dichlorobenzidine	UJ
PK215114	BJ3041, BJ3042	2,4-Dinitrophenol, Hexachlorocyclopentadiene	UJ
PK215115	BJ3018	3,3'-Dichlorobenzidine, 4-Nitroaniline, 2,4-Dinitrophenol, Hexachlorocyclopentadiene,	UJ
PK215116	BJ3024, BJ3026	Hexachlorocyclopentadiene, 4,6-Dinitro-2-methylphenol, Bis(2-ethylhexyl)phthalate	UJ
PK215117	BJ3021, BJ3023	4-Nitrophenol	UJ
PK215118	BJ3022, BJ3027	Hexachlorocyclopentadiene	UJ

Blanks. The 5X/10X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable with the exception of the following:

Note: 'B' qualifiers were applied to all of the following sample results.

SDG/SDGs	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215101	BJ0017, BJ0021	Bis(2-ethylhexyl)phthalate	Method

SDG/SDGs	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK215107	BJ0073, BJ0075, BJ0077, BJ0078, BJ0109, BJ0111, BJ0112, BJ0113, BJ3036, BJ3037	Bis(2-ethylhexyl)phthalate	Method
PK215107	BJ3036, BJ3037	Phenol	Method/ER
PK215108	BJ2006, BJ2007, BJ2009, BJ3025	Phenol	Method/ER
PK215109	All Samples in SDG	Bis(2-ethylhexyl)phthalate, Di-n-butyl phthalate	Method
PK215110	All Samples in SDG	Phenol	Method
PK215112	BJ3043, BJ3044, BJ3045, BJ3047, BJ3051, BJ3055	Phenol	Method/ER
PK215113 PK215114 PK215115	All Samples in the SDGs	Phenol	Method/ER
PK215114	BJ3040	Bis(2-ethylhexyl)phthalate	Method
PK215117	BJ3023	Bis(2-ethylhexyl)phthalate	Method

'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Surrogate Recoveries. All surrogate recoveries met QC criteria.

Matrix Spike/Matrix Spike Duplicate. Batch QC, MS/MSD, and Laboratory Control Sample (LCS) were performed for the project samples and all QC criteria were met.

Field Duplicates. Original and field duplicate results were evaluated and no problems were identified. The following samples exceeded the RPD QC criteria:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215103	BJ0003 (original), BJ0007 (field duplicate)	Anthracene, Phenanthrene, Benzo(b)fluoranthene	J
PK215105	BJ0121 (original), BJ0122 (field duplicate)	Fluoranthene	J

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215108	BJ2006 (original), BJ2007 (field duplicate)	Phenol	*B
PK215111	BJ1012 (original), BJ1013 (field duplicate)	Fluoranthene, Phenanthrene, Pyrene, Benzo(a)anthracene, Benzo(a)pyrene, Chrysene, Benzo(k)fluoranthene, Benzo(b)fluoranthene	J
PK215112	BJ3044 (original), BJ3045 (field duplicate)	Phenol	*B
PK215114	BJ3001 (original), BJ3002 (field duplicate)	Phenol	*B

* ‘B’ qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as ‘J,’ were qualified as estimated ‘J’ unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected ‘R’.

4.3 Metals by SW-846 6010B/7471A/7470A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all samples.

Initial and Continuing Calibrations. All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks. The 5X rule for contaminants found in the associated equipment rinse, calibration, and method blanks was applied to all sample results. All were acceptable with the exceptions noted below:

Note: ‘B’ qualifiers were applied to all of the following sample results.

SDG	Samples Affected	Element/Elements	Associated Blank Contamination
PK215105	BJ0127, BJ0129, BJ2003, BJ2004	Vanadium	Calibration/ER

SDG	Samples Affected	Element/Elements	Associated Blank Contamination
PK215105	BJ0131	Mercury	Calibration
PK215110	BJ2001, BJ2002, BJ2003, BJ2004	Lead	Calibration
PK215114	BJ3001, BJ3002, BJ3008, BJ3038, BJ3040, BJ3041	Vanadium, Aluminum	Calibration/ER
PK215114	BJ3042	Vanadium	ER
PK215115	BJ3018	Vanadium, Thallium	Method/Calibration/ER
PK215117	BJ3021, BJ3023	Beryllium, Antimony, Vanadium, Cobalt, Copper, Selenium, Zinc	Method/Calibration
PK215118	BJ3022	Beryllium	Calibration
PK215118	BJ3027	Thallium	Method/Calibration

* ‘B’ qualifiers assigned to designate blank contamination, which are identification qualifiers, take precedence over estimating qualifiers, assigned due to quantitation.

Matrix Spike/Matrix Spike Duplicate. Batch QC was performed for the project samples and all QC criteria were met, with the following exceptions:

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK215101	All Samples in SDG	Antimony, Barium, Copper, Lead, Manganese, Zinc	UJ/J
PK215102	All Samples in SDG	Antimony, Calcium, Manganese, Zinc	UJ/J
PK215103	All Samples in SDG	Antimony, Lead, Manganese	UJ/J
PK215104	BJ0063, BJ0064, BJ0065, BJ0067, BJ0068, BJ0069, BJ0070, BJ0103, BJ0104, BJ0107, BJ0108, BJ0115, BJ0116, BJ0117, BJ0118	Silver, Zinc	UJ/J
PK215105	BJ0082, BJ0083, BJ0085, BJ0086, BJ0087, BJ0088, BJ0119, BJ0120, BJ0121, BJ0122, BJ0124, BJ0125, BJ0126, BJ0127, BJ0128, BJ0129, BJ0130, BJ0131, BJ0132	Antimony, Chromium, Manganese, Nickel	UJ/J

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK215106	BJ0079, BJ0080, BJ0089, BJ0090, BJ0091, BJ0092, BJ0093, BJ0096	Antimony, Lead	UJ/J
PK215107	BJ0073, BJ0074, BJ0075, BJ0076, BJ0077, BJ0078, BJ0109, BJ0110, BJ0111, BJ0112, BJ0113, BJ0114	Antimony, Cobalt	UJ/J
PK215107	BJ0109, BJ0110, BJ0111, BJ0112, BJ0113, BJ0114	Antimony	UJ
PK215109	BJ1001, BJ1002, BJ1003, BJ1004, BJ1005, BJ1006, BJ1007, BJ1008	Antimony, Calcium, Magnesium	UJ/J
PK215111	BJ1010, BJ1011, BJ1012, BJ1013, BJ1015, BJ1016	Antimony, Calcium	UJ/J
PK215112	BJ3043, BJ3044, BJ3045, BJ3051, BJ3055, BJ3056, BJ3057	Aluminum	J
PK215116	BJ3024, BJ3026	Aluminum	J

Laboratory Control Sample (LCS). All QC criteria were met for the LCS associated with the project sample analyses.

Interference Check Sample (ICS). All ICS % recoveries, where applicable, were acceptable.

ICP Serial Dilutions. All QC criteria were met with the following exceptions:

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK215103	BJ0002, BJ0003, BJ0007, BJ0008, BJ0011, BJ0012, BJ0019, BJ0020, BJ0025, BJ0026, BJ0027, BJ0028, BJ0032, BJ0039, BJ0040	Cobalt	J
PK215107	BJ0073, BJ0074, BJ0075, BJ0076, BJ0077, BJ0109, BJ0110, BJ0111, BJ0112, BJ0113, BJ0114	Calcium, Zinc	J

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK215107	BJ0078	Zinc	J
PK215112	BJ3043, BJ3044, BJ3045, BJ3051, BJ3055, BJ3056, BJ3057	Aluminum	J
PK215116	BJ3024, BJ3026	Iron, Barium, Magnesium, Manganese, Calcium, Sodium	J

4.4 Chlorinated Pesticides by SW-846 8081A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all samples.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

- Chlordane (technical) was “J” qualified by professional judgement for sample BJ0073, PK215107. Chlordane, had a very high result and exhibited an altered chromatograph in its raw data.
- Sample BJ0005 from PK215101 was “J” qualified for 4,4' - DDT and sample BJ0011 from PK215103 was “J” qualified for Endrin. This was due to a percent difference greater than 25 percent between the original column and the second column
- The following exhibited individual primary CCAL %D>15 and/or confirmation %D>25% : Non-detect results were estimated (qualified ‘UJ’); positive results were estimated (qualified ‘J’); unless ‘B’ qualified due to blank contamination.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215101	BJ0006, BJ0009, BJ0010, BJ0013, BJ0014	Endosulfan II, Endosulfan Sulfate, Endrin Aldehyde, Endrin Ketone, Heptachlor Epoxide, Chlordane (technical)	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215101	BJ0037R	4,4' - DDT, Alpha-BHC, Dieldrin, Endrin, Endosulfan I, Gamma-BHC (Lindane), Heptachlor, Methoxychlor	UJ
PK215111	BJ1010, BJ1011, BJ1012, BJ1013, BJ1015, BJ1016	4,4' - DDT, 4,4' - DDD, Heptachlor, Methoxychlor	UJ/J
PK215112	BJ3056	Dieldrin, Endosulfan II, Endosulfan Sulfate, Endrin, Endrin Aldehyde, Endrin Ketone, Heptachlor, Methoxychlor	J/UJ

Blanks. The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries. All surrogate recoveries are within acceptable QC ranges for the surrogates applied, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215114	BJ3041	All reported compounds	UJ

Matrix Spike/Matrix Spike Duplicate. MS/MSD was performed for the project samples and all QC criteria were met, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215111	BJ1010, BJ1011, BJ1012, BJ1013, BJ1015, BJ1016	4,4' - DDT, Gamma-BHC (Lindane)	UJ/J

Laboratory Control Sample (LCS). All QC criteria were met for the LCS associated with the project samples, except for the following samples: BJ0063, BJ0064, BJ0065, BJ0067, BJ0068, BJ0069, BJ0070, BJ0103, BJ0104, BJ0107, BJ0108, BJ0115, BJ0116, BJ0117 and BJ0118 in SDG PK215104. All reported results for these samples were rejected (qualified "R" since all recoveries were outside of QC limits for all compounds spiked).

Field Duplicates. Original and field duplicate results were evaluated and no problems were identified.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.5 Organophosphorous Pesticides by SW-846 8141A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all project samples with the exception of sample BJ0063 from PK215104, which was re-extracted outside of hold time, all reported results were estimated (qualified 'J/UJ').

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria, with the exceptions of the following:

- The following exhibited individual primary CCAL %D>15 and/or confirmation %D>25% : Non-detect results were estimated (qualified 'UJ'); Positive results were estimated (qualified 'J'); unless 'B' qualified due to blank contamination.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215104	BJ0115, BJ0117	Naled	UJ
PK215104	BJ0087, BJ0088, BJ0119, BJ0120, BJ0126, BJ0127	Azinphos-Methyl, Naled	UJ
PK215110	BJ2003, BJ2004, BJ2005	Disulfoton	UJ
PK215111	BJ1010, BJ1011	All reported compounds	UJ
PK215111	BJ1012, BJ1013, BJ1015, BJ1016	Dimethoate, Famphur, Parathion	UJ
PK215116	BJ3024	Merphos, Naled	UJ
PK215116	BJ3026	Merphos	UJ

Blanks. The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries. All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike/Matrix Spike Duplicate. MS/MSD was performed for the project samples and all QC criteria were met, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215103	BJ0001, BJ0002, BJ0003, BJ0007, BJ0008, BJ0009, BJ0011, BJ0012, BJ0020, BJ0025, BJ0026, BJ0027, BJ0028, BJ0031, BJ0032, BJ0039, BJ0040	Dimethoate, Disulfoton, Parathion Methyl, Phorate, Thionazin	UJ
PK215103	BJ0020	Parathion Methyl, Phorate, Thionazin	UJ
PK215105	All Samples in SDG	Dimethoate, Disulfoton, Famphur, Parathion, Parathion Methyl, Phorate	UJ
PK215103	BJ3051, BJ3052, BJ3053, BJ3055	Thionazin	UJ

Laboratory Control Sample (LCS). All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates. Original and field duplicate results were evaluated and no problems were identified.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

4.6 PCBs by SW-846 8082

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all samples.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria with exception of the following:

- The following exhibited individual primary CCAL %D>15 and/or confirmation %D>25% : Non-detect results were estimated (qualified 'UJ'); positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215101	BJ0029R, BJ0033R, BJ0037R	All reported compounds	UJ
PK215102	BJ0045, BJ0046, BJ0048, BJ0051, BJ0052, BJ0055, BJ0056, BJ0057, BJ0058, BJ0059	Aroclor 1016	UJ
PK215103	BJ0002, BJ0003, BJ0007, BJ0011, BJ0012	Aroclor 1016	UJ
PK215104	BJ0063, BJ0064, BJ0065, BJ0067, BJ0068, BJ0069, BJ0070, BJ0103, BJ0104, BJ0107, BJ0108, BJ0115, BJ0116, BJ0117, BJ0118	All reported compounds	UJ
PK215112	BJ3051, BJ3052, BJ3053, BJ3055	Aroclor 1260	UJ
PK215113	BJ3030, BJ3031, BJ3039, BJ3048, BJ3049, BJ3050, BJ3054	Aroclor 1260	UJ
PK215114	BJ3001, BJ3002, BJ3005, BJ3008, BJ3038, BJ3040, BJ3041, BJ3042	Aroclor 1260	UJ

Blanks. The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries. All surrogate recoveries are within acceptable QC ranges for the surrogates applied, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215114	BJ3041	All reported compounds	UJ

Matrix Spike/Matrix Spike Duplicate. MS/MSD and Laboratory Control Sample (LCS) were performed for the project samples and all QC criteria were met.

Field Duplicates. Original and field duplicate results were evaluated and no problems were identified.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as ‘J,’ were qualified as estimated ‘J’ unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected ‘R’.

4.7 Herbicides by SW-846 8151A

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all project samples with the exception of all samples from SDG PK215102 and sample BJ0117 from PK215104. All reported results were estimated (qualified ‘J/UJ’), except for non-detect results for BJ0117, which were rejected (qualified ‘R’) due to grossly exceeded hold-times.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria, with the exception of the following:

- Sample BJ2003 from PK215110 was “J” qualified for Dalapon due to a percent difference greater than 25 % between the original column and the second column

Blanks. The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Surrogate Recoveries. All surrogate recoveries are within acceptable QC ranges for the surrogates applied.

Matrix Spike/Matrix Spike Duplicate. MS/MSD was performed for the project samples and all QC criteria were met, with the exception of the following:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215103	BJ0001, BJ0002, BJ0003, BJ0007, BJ0008, BJ0011, BJ0012, BJ0019, BJ0020, BJ0025, BJ0026, BJ0027, BJ0028, BJ0031, BJ0032, BJ0039, BJ0040	2,4,5-T	UJ

Laboratory Control Sample (LCS). All QC criteria were met for the LCS associated with the project sample analyses, except for samples BJ3036, BJ3037 in PK215105. These samples were qualified “UJ” due to the LCS percent recovery being outside of QC limits.

Field Duplicates. Original and field duplicate results were evaluated and no problems were identified.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as “J,” were qualified as estimated ‘J’ unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected ‘R’.

4.8 Wet Chemistry - Total Organic Carbon by SW846-9060

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

Holding Times. Technical holding time criteria were met for all samples.

Initial and Continuing Calibration. All initial and continuing calibrations associated with the project samples met QC criteria.

Blanks. The 5X rule for contaminants found in the associated equipment rinses and method blanks was applied to all sample results. All were found to be acceptable.

Matrix Spike / Matrix Spike Duplicate. MS/MSD was performed for the project samples and all QC criteria were met with the following exceptions:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK215109	BJ1001, BJ1002, BJ1003, BJ1004, BJ1005, BJ1006, BJ1007, BJ1008	TOC	J

Laboratory Control Sample (LCS). All QC criteria were met for the LCS associated with the project sample analyses.

Field Duplicates. Original and field duplicate results were evaluated and no problems were noted.

Quantitation. Results quantified between the MDL and the RL, which the lab qualified as "J," were qualified as estimated 'J' unless blank contamination was present or the results were rejected. Results rejected in favor of a preferred result (e.g., due to dilution or reanalysis) were qualified as rejected 'R'.

5.0 Quality Assurance Field Split Sample Data Evaluation

Data from the quality assurance split samples supplied to IT by the USACE were reviewed for comparability to the original and field duplicate results. Relative percent differences were calculated and the results are summarized in this section.

Field split data for SDG PK215101

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID	Field Duplicate ID	Field Split ID
BJ0022	No Sample	BJ0024

Comments:

- Volatiles: No volatiles were detected in the FS. Acetone and methylene chloride, common laboratory contaminants were detected below the reporting limit in the original sample.

- Semivolatiles, Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in original or FS
- Metals - A majority of the same metals detected in the two samples at comparable concentrations. All RPDs within 50% QC criteria.

Field split data for SDG PK215104

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID	Field Duplicate ID	Field Split ID
BJ0069	BJ0070	BJ0071

Comments:

- Volatiles: Acetone and methylene chloride, common laboratory contaminants, were the only volatiles detected in both samples (original and FD). 2-Butanone, also a common laboratory contaminant was detected in the original sample. Isopropylbenzene was detected in both the original sample and the FD. Volatiles detected in the original and/or FD are either common laboratory contaminants or detected below the reporting/quantitation limits. P-Isopropyltoluene and toluene were detected in the original, FD and the FS.
- Semivolatiles: No semivolatiles detected in the FS. Various semivolatiles were detected in the original and the FD. All semivolatiles detected in the original and FD are below the reporting/quantitation limits. Differences attributed to lack of homogeneity in soil samples and/or FS lab not reporting results below the reporting limits.
- Metals: A majority of the same metals detected in all three samples. RPDs exceeded the 50% QC criteria for a few compounds. This could be attributed to matrix interference or lack of sample homogeneity.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in original or FS

Field split data for SDG PK215105

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID	Field Duplicate ID	Field Split ID
BJ0121	BJ0122	BJ0123

Comments:

- Volatiles: Acetone and 2-butanone, common laboratory contaminants, were the only volatiles detected in the original sample. Methylene chloride, also a common laboratory contaminant was detected in both the original and the FD. Carbon disulfide was detected in the FD. Volatiles detected in the original and/or FD are either common laboratory contaminants or detected below the reporting/quantitation limits.
- Semivolatiles: No semivolatiles detected in the FS. Various semivolatiles were detected in the original and the FD. Benzo(b)fluoranthene, chrysene and pyrene were detected in the FD. All semivolatiles detected in the original and FD are below the reporting/quantitation limits. Differences attributed to lack of homogeneity in soil samples and/or FS lab not reporting results below the reporting limits.
- Metals: A majority of the same metals detected in all three samples. RPDs exceeded the 50% QC criteria for a few compounds. This could be attributed to matrix interference or lack of sample homogeneity.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in original or FS.

Field split data for SDG PK215108

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID BJ2009	Field Split ID BJ2008	Units	Compounds/Elements	Original/Field Split RPD
nd	231	µg/L	Aluminum	
nd	96	µg/L	Barium	
55400	51100	µg/L	Calcium	8.1%
230	212	µg/L	Iron	8.1%
9350	8210	µg/L	Magnesium	13.0%
80.5	26	µg/L	Manganese	102.3%
nd	1100	µg/L	Potassium	
nd	3710	µg/L	Sodium	
3.3	nd	µg/L	Acetone	
4.2	nd	µg/L	Phenol	

Original Sample ID BJ2009	Field Split ID BJ2008	Units	Compounds/Elements	Original/Field Split RPD
nd	8	µg/L	cis-1,2-Dichloroethene	
nd	8	µg/L	Trichloroethene	

Comments:

- Metals: Majority of the same metals were detected in all three samples. Metals not detected in original and reported in the FS were at or below the reporting limit for the original sample. The RPD for Manganese is above the QC limit.
- Volatiles: No volatiles were detected in the FS. Acetone, a common laboratory contaminant was detected below the reporting limit in the original sample.
- Semivolatiles: Phenol was detected below the reporting limit in the original. Trichloroethene and cis-1,2-Dichloroethene were detected in the FS.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in original or FS

Field split data for SDG PK215109

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN.

Original Sample ID BJ1007	Field Dup ID BJ1008	Field Split ID BJ1009	Units	Compounds / Elements	Original / Field Split RPD	% RSD
4170	5760	3290	mg/kg	Aluminum	23.6%	28.4%
3.6	4.5	2.33	mg/kg	Arsenic	42.8%	31.4%
12.7	15.2	13.8	mg/kg	Lead	-8.3%	9.0%
31	36.4	20.9	mg/kg	Barium	38.9%	26.7%
.62	.77	nd	mg/kg	Beryllium		
17400	5400	9500	mg/kg	Calcium	58.7%	56.7%
13.2	19.6	8.33	mg/kg	Chromium	45.2%	41.2%
nd	6.3	nd	mg/kg	Cobalt		
15.8	19	7.56	mg/kg	Copper	70.5%	41.8%
19800	24100	12200	mg/kg	Iron	47.5%	32.2%
10500	3750	6260	mg/kg	Magnesium	50.6%	49.9%
271	317	118	mg/kg	Manganese	78.7%	44.3%
11.4	13.2	6.4	mg/kg	Nickel	56.2%	34.1%
nd	610	372	mg/kg	Potassium		
nd	nd	353	mg/kg	Sodium		
61.4	63.4	37.2	mg/kg	Zinc	49.1%	27.0%
24	23	nd	µg/kg	Acetone		

Original Sample ID BJ1007	Field Dup ID BJ1008	Field Split ID BJ1009	Units	Compounds / Elements	Original / Field Split RPD	% RSD
5.2	nd	nd	µg/kg	Carbon disulfide		
8.2	8.3	nd	µg/kg	Methylene chloride		
nd	5	nd	µg/kg	Bromomethane		
74	80	nd	µg/kg	bis (2-Ethylhexyl) phthalate		
210	210	nd	µg/kg	Di-n-butyl phthalate		

Comments:

- Metals: Majority of the same metals detected in all three samples. Calcium, copper, magnesium, manganese and nickel have RPD values above the QC limit. Differences were attributed to lack of homogeneity in soil samples and FS lab not reporting results below the reporting limit.
- Volatiles: No volatiles were detected in the FS. Acetone and methylene chloride, common laboratory contaminants were detected below the reporting limit in the original and FD. Carbon disulfide and bromomethane were also detected below the reporting limit in the original and/or FD.
- Semivolatiles: No semivolatiles detected in the FS. Di-n-butyl phthalate and bis (2-Ethylhexyl) phthalate were detected below the reporting limit in the original and FD. Phthalates are common laboratory contaminants.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in original, FD or FS samples.

Field split data for SDG PK215111

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN.

Original Sample ID BJ1012	Field Dup ID BJ1013	Field Split ID BJ1014	Units	Compounds / Elements	Original / Field Split RPD	% RSD
.051	.055	nd	mg/kg	Mercury		
4310	4200	6700	mg/kg	Aluminum	-43.4%	27.9%
5.5	5.9	4.85	mg/kg	Arsenic	12.6%	9.8%
87.9	88.1	73.4	mg/kg	Lead	18.0%	10.1%
58.7	60.2	69.1	mg/kg	Barium	-16.3%	9.0%
.88	nd	nd	mg/kg	Selenium		
1770	1910	1450	mg/kg	Calcium	19.9%	13.8%
9.1	9.3	9.32	mg/kg	Chromium	-2.4%	1.3%
7.9	8.3	nd	mg/kg	Cobalt		

Original Sample ID BJ1012	Field Dup ID BJ1013	Field Split ID BJ1014	Units	Compounds / Elements	Original / Field Split RPD	% RSD
18.7	21.5	10.9	mg/kg	Copper	52.7%	32.2%
13300	14000	10200	mg/kg	Iron	26.4%	16.2%
657	647	748	mg/kg	Magnesium	-13.0%	8.1%
336	348	243	mg/kg	Manganese	32.1%	18.6%
9.8	8.8	8.93	mg/kg	Nickel	9.3%	5.9%
Nd	nd	829	mg/kg	Potassium		
Nd	nd	120	mg/kg	Sodium		
Nd	nd	11.8	mg/kg	Vanadium0		
28.5	30	29.9	mg/kg	Zinc	-4.8%	2.8%
180	190	579	µg/kg	Acetone	-105.1%	71.9%
9.3	10	nd	µg/kg	2-Butanone		
3.7	nd	nd	µg/kg	p-Isopropyltoluene		
8.9	6.9	nd	µg/kg	Methylene chloride		
3.6	nd	nd	µg/kg	Naphthalene		
nd	nd	4	µg/kg	4-Isopropyltoluene		
nd	100	nd	µg/kg	Acenaphthylene		
nd	67	nd	µg/kg	Anthracene		
57	150	nd	µg/kg	Benz (a) anthracene		
69	170	nd	µg/kg	Benzo (b) fluoranthene		
81	200	nd	µg/kg	Benzo (k) fluoranthene		
nd	77	nd	µg/kg	Benzo (ghi) perylene		
70	180	nd	µg/kg	Benzo (a) pyrene		
nd	58	nd	µg/kg	Carbazole		
75	150	nd	µg/kg	Chrysene		
110	360	nd	µg/kg	Fluoranthene		
nd	59	nd	µg/kg	Fluorene		
nd	86	nd	µg/kg	Indeno (1,2,3-cd)		
nd	96	nd	µg/kg	Naphthalene		
44	260	nd	µg/kg	Phenanthrene		
83	230	nd	µg/kg	Pyrene		
9.2	nd	nd	µg/kg	Endrin ketone		
nd	4.2	nd	µg/kg	4,4'DDE		
nd	2.5	nd	µg/kg	Endosulfan sulfate		

Comments:

- Metals: Majority of the same metals were detected in all three samples. Copper is the only metal with RPD values above the QC limit. Metals not detected in all three samples are close to or below the reporting/quantitation limits. Differences attributed to lack of homogeneity in soil samples and/or FS lab not reporting results below the reporting limits.
- Volatiles: Acetone a common laboratory contaminant, is the only volatile detected in both samples (original and FS) with RPD values above the QC limit. Volatiles detected in the original and/or FD are either common laboratory contaminants or

detected below the reporting/quantitation limits. 4-Isopropyltoluene detected in the FS but not in the original or FD.

- Semivolatiles: No semivolatiles detected in the FS. All semivolatiles detected in the original and FD are below the reporting/quantitation limits. Differences attributed to lack of homogeneity in soil samples and/or FS lab not reporting results below the reporting limits.
- Pesticides: No pesticides detected in the FS. Endrin ketone detected in the original; 4,4' DDE and endosulfan sulfate detected in the FD.
- OP Pesticides, Herbicides, PCBs: No compounds detected in original, FD or FS sample.

Field split data for SDG PK215112

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN.

Original Sample ID BJ3056	Field Dup ID BJ3057	Field Split ID BJ3058	Units	Compounds / Elements	Original / Field Split RPD	% RSD
810	5290	nd	µg/L	Aluminum		
nd	nd	120	µg/L	Barium		
144000	144000	124000	µg/L	Calcium	14.9%	8.4%
3570	6630	2720	µg/L	Iron	27.0%	47.8%
50700	51400	46600	µg/L	Magnesium	8.4%	5.2%
4030	4070	3570	µg/L	Manganese	12.1%	7.1%
nd	nd	1250	µg/L	Potassium		
20600	20800	24400	µg/L	Sodium	-16.9%	9.8%
6	16	nd	µg/L	Acetone		
.20	nd	nd	µg/L	n-Butylbenzene		
.43	.35	nd	µg/L	sec-Butylbenzene		
.88	.84	nd	µg/L	tert-Butylbenzene		
7.1	8.1	4.1	µg/L	1,2-Dichloroethane	53.6%	32.4%
.19	nd	nd	µg/L	Hexachlorobutadiene		
1.5	1.5	nd	µg/L	Isopropylbenzene		
.72	.69	nd	µg/L	n-Propylbenzene		
.18	nd	nd	µg/L	1,2,4-Trichlorobenzene		
6.1	nd	nd	µg/L	Di-n-octyl phthalate		

Comments:

- Metals: Majority of the same metals were detected in all three samples and all RPD values are within QC limits. Aluminum was detected in original and FD but not in FS. Barium and potassium were detected in the FS but not in the original or FD.

- Volatiles: 1,2-Dichloroethane, the only volatile detected in all three samples has its RPD value above the QC limit. Other volatiles detected are common laboratory contaminants and/or detected below the reporting limits. Differences attributed to FS lab not reporting results below the reporting limits.
- Semivolatiles: No semivolatiles were detected in the FS. Di-n-octyl phthalate was detected below the reporting/quantitation limit in the original sample.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds detected in any of the three samples.

Field split data for SDG PK215113

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN.

Original Sample ID BJ30049	Field Split ID BJ30046	Units	Compounds / Elements	Original / Field Split RPD
201	722	µg/L	Aluminum	-112.9%
Nd	68	µg/L	Barium	
103000	62600	µg/L	Calcium	48.8%
1600	782	µg/L	Iron	68.7%
53700	21000	µg/L	Magnesium	87.6%
286	298	µg/L	Manganese	-4.1%
Nd	7850	µg/L	Potassium	
23500	14900	µg/L	Sodium	44.8%
1.1	Nd	µg/L	Acetone	
2.1	Nd	µg/L	Phenol	

Comments:

- Metals: Majority of the same metals were detected in all three samples. Aluminum, iron, magnesium and sodium have RPD values above the QC limit.
- Volatiles: Acetone, a common laboratory contaminant was detected below the reporting limit in the original.
- Semivolatiles: Phenol was detected in the original below the reporting limit.
- Pesticides, OP Pesticides, Herbicides, PCBs: No compounds were detected in the original or FS sample.

Field split data for SDG PK215113

Note: Field Split Laboratory - Specialized Assays, Inc., Nashville, TN

Original Sample ID BJ3030	Field Dup ID BJ3031	Field Split ID BJ3032	Units	Compounds / Elements	Original/Field Split RPD	% RSD
nd	nd	296	µg/L	Aluminum		
nd	nd	83	µg/L	Barium		
nd	nd	2940	µg/L	Potassium		
82400	80700	70900	µg/L	Calcium	15.0%	8.0%
270	281	408	µg/L	Iron	-40.7%	24.0%
24200	23700	22200	µg/L	Magnesium	8.6%	4.5%
158	154	135	µg/L	Manganese	15.7%	8.2%
10400	10200	13700	µg/L	Sodium	-27.4%	17.2%
1.6	nd	nd	µg/L	Acetone		
1.2	1.0	nd	µg/L	Phenol		200.0%200

Comments:

- Metals: Majority of the same metals were detected in all three samples. The RPD values for Iron are above the QC limit. Aluminum, barium and potassium were detected in the FS, but not in the original or FD.
- Volatiles: No volatiles were detected in the FD or FS. Acetone, a common laboratory contaminant, was detected in the original below the reporting limit.
- Semivolatiles: No semivolatiles were detected in the FS. Phenol was detected below the reporting limit in the original and FD sample.
- Pesticides, OP Pesticides, herbicides, PCBs: No compounds were detected in any of the three samples.

Attachment A

Data Validation Qualifier Entry Verification Report

Validation Qualifiers

- U** Not detected. The compound/analyte was analyzed for, but not detected above the associated reporting limit.
- J** The compound/analyte was positively identified; the reported value is the estimated concentration of the constituent detected in the sample analyzed.
- B** The concentration reported was detected significantly above the levels reported in the associated equipment rinse samples and/or laboratory method and trip blanks. (5X/10X Rule was applied).
- R** The reported sample results are rejected due to the following:
 1. Severe deficiencies in the supporting quality control data.
 2. Anomalies noted in the sampling and/or analysis process which could affect the validity of the reported data.
 3. The presence or absence of the constituent cannot be verified based on the data provided.
 4. To indicate not to use a particular result in the event of a reanalysis.
- UJ** The compound/analyte was analyzed for, but not detected above the established reporting limit. However, review and evaluation of supporting QC data and/or sampling and analysis process have indicated that the “nondetect” may be inaccurate or imprecise. The nondetect result should be estimated.

Validation Reason Code Definitions

Reason Code	Description
01	Sample received outside of 4+/-2 degrees Celsius
01A	Improper sample preservation
02	Holding time exceeded
02A	Extraction
02B	Analysis
03	Instrument performance – outside criteria
03A	BFB
03B	DFTPP
03C	DDT and/or Endrin % breakdown exceeds criteria
03D	Retention time windows
03E	Resolution
04	Initial calibration results outside specified criteria
04A	Compound mean RRF QC criteria not met
04B	Individual % RSD criteria not met
04C	Correlation coefficient >0.995
05	Continuing calibration results outside specified criteria
05A	Compound mean RRF QC criteria not met
05B	Compound % D QC criteria not met
06	Result qualified as a result of the 5x/10x blank correction
06A	Method or preparation blank
06B	ICB or CCB
06C	ER
06D	TB
06E	FB
07	Surrogate recoveries outside control limits
07A	Sample
07B	Associated method blank or LCS
08	MS/MSD/Duplicate results outside criteria
08A	MS and/or MSD recovery not within control limits (accuracy)
08B	% RPD outside acceptance criteria (precision)
09	Post digestion spike outside criteria (GFAA)
10	Internal standards outside specified control limits
10A	Recovery
10B	Retention time
11	Laboratory control sample recoveries outside specified limits
11A	Recovery
11B	% RPD (if run in duplicate)
12	Interference check standard
13	Serial dilution
14	Tentatively identified compounds
15	Quantitation
16	Multiple results available; alternate analysis preferred
17	Field duplicate RPD criteria is exceeded
18	Percent difference between original and second column exceeds QC criteria
19	Professional judgement was used to qualify the data
20	Pesticide clean-up checks
21	Target compound identification
22	Radiological calibration
23	Radiological quantitation
24	Reported result and/or lab qualifier revised to reflect validation findings

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 1 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0001	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLLA6S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	2440	mg/kg	U	Y	Y	P							CLLA6S	19:00
				ANTIMONY	6.4	mg/kg	U	N	Y	U	UJ	08A					CLLA6S	19:00
				BARIUM	24.2	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				BERYLLIUM	0.53	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				CADMIUM	0.53	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				CALCIUM	9880	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				CHROMIUM	85.6	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				COBALT	5.3	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				COPPER	6.2	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				IRON	10500	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				MAGNESIUM	2620	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				MANGANESE	90.5	mg/kg	U	Y	Y	P	J	08A				CLLA6S	19:00	
				NICKEL	38.3	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				POTASSIUM	531	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				SODIUM	531	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
				VANADIUM	5.8	mg/kg	U	Y	Y	P						CLLA6S	19:00	
				ZINC	7.4	mg/kg	U	Y	Y	P						CLLA6S	19:00	
	SW6010	SW3050	N 1 1	ARSENIC	2.3	mg/kg	U	Y	Y	P						CLLA6S	20:17	
				LEAD	4.6	mg/kg	U	Y	Y	P	J	08A				CLLA6S	20:17	
				SELENIUM	0.53	mg/kg	U	N	Y	U	U					CLLA6S	20:17	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLLA6S	20:17	
SW7471	TOTAL	N 0 1		MERCURY	0.035	mg/kg	U	N	Y	U	U					CLLA6S	19:00	
SW8081	SW3550	N 0 3	4,4'-DDD 4,4'-DDE 4,4'-DDT ALDRIN ALPHA-BHC BETA-BHC CHLORDANE (TECHNICAL) DELTA-BHC DIELDRIN ENDOSULFAN I ENDOSULFAN II ENDOSULFAN SULFATE ENDRIN ENDRIN ALDEHYDE ENDRIN KETONE GAMMA-BHC (LINDANE) HEPTACHLOR HEPTACHLOR EPOXIDE METHOXYCHLOR	4,4'-DDD	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				4,4'-DDE	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				4,4'-DDT	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ALDRIN	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ALPHA-BHC	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				BETA-BHC	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				CHLORDANE (TECHNICAL)	.054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				DELTA-BHC	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				DIELDRIN	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDOSULFAN I	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDOSULFAN II	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDOSULFAN SULFATE	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDRIN	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDRIN ALDEHYDE	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				ENDRIN KETONE	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				GAMMA-BHC (LINDANE)	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				HEPTACHLOR	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				HEPTACHLOR EPOXIDE	.0054	mg/kg	U	N	Y	U	U					CLLA6S	14:57	
				METHOXYCHLOR	.011	mg/kg	U	N	Y	U	U					CLLA6S	14:57	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 2 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
		Flt	REX Dil:									1	2	3	4		
BJ0001	SW8081	SW3550	N 0 3	TOXAPHENE	.21	mg/kg	U	N	Y	U	U					CLLA6S	14:57
	SW8082	SW3550	N 0 3	AROCLOR 1016	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1221	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1232	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1242	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1248	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1254	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
				AROCLOR 1260	.11	mg/kg	U	N	Y	U	U					CLLA6S	18:32
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				BOLSTAR	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				CHLORPYRIFOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				COUMAPHOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				DEMETON (TOTAL)	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				DIAZINON	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				DICHLORVOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				DIMETHOATE	3.5	mg/kg	U	N	Y	U	UJ	08A				CLLA6S	05:56
				DISULFOTON	3.5	mg/kg	U	N	Y	U	UJ	08A				CLLA6S	05:56
				ETHOPROP	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				FAMPHUR	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				FENSULFOOTHION	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				FENTHION	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				MALATHION	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				MERPHOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				MEVINPHOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				NALED	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				PARATHION	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				PARATHION METHYL	3.5	mg/kg	U	N	Y	U	UJ	08A				CLLA6S	05:56
				PHORATE	3.5	mg/kg	U	N	Y	U	UJ	08A				CLLA6S	05:56
				RONNEL	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				STIROPHOS	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				SULFOTEPP	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				THIONAZIN	3.5	mg/kg	U	N	Y	U	UJ	08A				CLLA6S	05:56
				TOKUTHION	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
				TRICHLORONATE	3.5	mg/kg	U	N	Y	U	U					CLLA6S	05:56
	SW8151	METHOD	N 0 1	2,4,5-T	.021	mg/kg	U	N	Y	U	UJ	08B				CLLA6S	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				2,4-D	.085	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				2,4-DB	.085	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				DALAPON	.042	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				DICAMBA	.042	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				DICHLORPROP	.085	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLA6S	00:00
				MCPA	8.5	mg/kg	U	N	Y	U	U					CLLA6S	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 3 of 325

Sample Number:	Analytical/Extraction				Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Method:		Flt	REX							1	2	3	4			
BJ0001	SW8151	METHOD	N	0	1	MCPP	8.5	mg/kg	U	N Y U	U					CLLA6S	00:00
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1,1-TRICHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1,2,2-TETRACHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1,2-TRICHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1-DICHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1-DICHLOROETHENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,1-DICHLOROPROPENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2,3-TRICHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2,3-TRICHLOROPROPANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2,4-TRICHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2,4-TRIMETHYLBENZENE	.005	mg/kg	J	Y Y P	J	15				CLLA6S	13:04
						1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2-DIBROMOETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2-DICHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2-DICHLOROETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,2-DICHLOROPROPANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,3,5-TRIMETHYLBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,3-DICHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,3-DICHLOROPROPANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						1,4-DICHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						2,2-DICHLOROPROPANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						2-BUTANONE	.021	mg/kg	U	N Y U	U					CLLA6S	13:04
						2-CHLOROTOLUENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						2-HEXANONE	.021	mg/kg	U	N Y U	U					CLLA6S	13:04
						4-CHLOROTOLUENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y U	U					CLLA6S	13:04
						ACETONE	.029	mg/kg		Y Y F	B	04A 04B 05A 06C				CLLA6S	13:04
						BENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						BROMOBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						BROMOCHLOROMETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						BROMODICHLOROMETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						BROMOFORM	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						BROMOMETHANE	.011	mg/kg	U	N Y U	R	04A 04B 05B				CLLA6S	13:04
						CARBON DISULFIDE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CARBON TETRACHLORIDE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CHLOROBENZENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CHLORODIBROMOMETHANE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CHLOROETHANE	.011	mg/kg	U	N Y U	UJ	05B				CLLA6S	13:04
						CHLOROFORM	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CHLOROMETHANE	.011	mg/kg	U	N Y U	U					CLLA6S	13:04
						CIS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04
						CIS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N Y U	U					CLLA6S	13:04

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 4 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:					
	Flt	REX	Dil:								1	2	3	4							
BJ0001	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0053	mg/kg	U	N Y	U	U	05B	04	06A	06C	15	CLLA6S	13:04				
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	UJ						CLLA6S	13:04				
				ETHYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				HEXACHLOROBUTADIENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				ISOPROPYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				M-XYLENE & P-XYLENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				METHYLENE CHLORIDE	.0027	mg/kg	JB	Y Y	F	B						CLLA6S	13:04				
				N-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				N-PROPYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				NAPHTHALENE	.0053	mg/kg	U	N Y	U	UJ						CLLA6S	13:04				
				O-XYLENE	.0022	mg/kg	J	Y Y	P	J						CLLA6S	13:04				
				P-ISOPROPYL TOLUENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				SEC-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				STYRENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TERT-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TETRACHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TOLUENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TRANS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TRANS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TRICHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLA6S	13:04				
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLLA6S	13:04				
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y	U	U	23:42					CLLA6S	23:42				
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-CHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-METHYLNAPHTHALENE	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-METHYLPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				2-NITROPHENOL	.35	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLLA6S	23:42				
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U						CLLA6S	23:42				

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 5 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0001	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				4-CHLOROANILINE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				4-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	UJ	05B				CLLA6S	23:42
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLA6S	23:42
				ACENAPHTHENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				ACENAPHTHYLENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BENZ(A)ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BENZO(A)PYRENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BENZO(B)FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BENZO(GHI)PERYLENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BENZO(K)FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BIS(2-ETHYLHEXYL) PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				CARBAZOLE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				CHRYSENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DIBENZ(A,H)ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DIBENZOFURAN	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DIETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				DIMETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				FLUORENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				HEXAChLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				HEXAChLOROBUTADIENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLA6S	23:42
				HEXAChLOROETHANE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				INDENO(1,2,3-CD)PYRENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				ISOPHORONE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N Y	U	UJ	05B				CLLA6S	23:42
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				NAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				NITROBENZENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLA6S	23:42
				PHENANTHRENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				PHENOL	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42
				PYRENE	.35	mg/kg	U	N Y	U	U					CLLA6S	23:42

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 6 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0002	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLLAXS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9860	mg/kg		Y Y P							CLLAXS	19:05
				ANTIMONY	6.7	mg/kg	U	N Y U	UJ	08A					CLLAXS	19:05
				BARIUM	92.6	mg/kg		Y Y P							CLLAXS	19:05
				BERYLLIUM	0.90	mg/kg		Y Y P							CLLAXS	19:05
				CADMIUM	0.56	mg/kg	U	N Y U	U						CLLAXS	19:05
				CALCIUM	3400	mg/kg		Y Y P							CLLAXS	19:05
				CHROMIUM	17.7	mg/kg		Y Y P							CLLAXS	19:05
				COBALT	10.9	mg/kg		Y Y P	J	13					CLLAXS	19:05
				COPPER	21.6	mg/kg		Y Y P							CLLAXS	19:05
				IRON	22900	mg/kg		Y Y P							CLLAXS	19:05
				MAGNESIUM	2840	mg/kg		Y Y P							CLLAXS	19:05
				MANGANESE	222	mg/kg		Y Y P	J	08A					CLLAXS	19:05
				NICKEL	20.4	mg/kg		Y Y P							CLLAXS	19:05
				POTASSIUM	714	mg/kg		Y Y P							CLLAXS	19:05
				SILVER	1.1	mg/kg	U	N Y U	U						CLLAXS	19:05
				SODIUM	562	mg/kg	U	N Y U	U						CLLAXS	19:05
				VANADIUM	5.6	mg/kg	U	N Y U	U						CLLAXS	19:05
				ZINC	62.1	mg/kg		Y Y P							CLLAXS	19:05
	SW6010	SW3050	N 1 1	ARSENIC	3.1	mg/kg		Y Y P							CLLAXS	20:23
				LEAD	15.0	mg/kg		Y Y P	J	08A					CLLAXS	20:23
				SELENIUM	0.91	mg/kg		Y Y P							CLLAXS	20:23
				THALLIUM	1.1	mg/kg	U	N Y U	U						CLLAXS	20:23
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg		Y Y P							CLLAXS	19:02
SW8081	SW3550	N 0 10	4,4'-DDD 4,4'-DDE 4,4'-DDT ALDRIN ALPHA-BHC BETA-BHC CHLORDANE (TECHNICAL) DELTA-BHC DIELDRIN ENDOSULFAN I ENDOSULFAN II ENDOSULFAN SULFATE ENDRIN ENDRIN ALDEHYDE ENDRIN KETONE GAMMA-BHC (LINDANE) HEPTACHLOR HEPTACHLOR EPOXIDE METHOXYCHLOR	4,4'-DDD	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				4,4'-DDE	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				4,4'-DDT	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ALDRIN	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ALPHA-BHC	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				BETA-BHC	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				CHLORDANE (TECHNICAL)	.19	mg/kg	U	N Y U	U						CLLAXS	14:29
				DELTA-BHC	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				DIELDRIN	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDOSULFAN I	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDOSULFAN II	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDOSULFAN SULFATE	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDRIN	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDRIN ALDEHYDE	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				ENDRIN KETONE	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				GAMMA-BHC (LINDANE)	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				HEPTACHLOR	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				HEPTACHLOR EPOXIDE	.019	mg/kg	U	N Y U	U						CLLAXS	14:29
				METHOXYCHLOR	.037	mg/kg	U	N Y U	U						CLLAXS	14:29

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 7 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BJ0002	SW8081	SW3550	N 0 10	TOXAPHENE	.75	mg/kg	U	N	Y	U	U					CLLAXS	14:29
	SW8082	SW3550	N 0 10	AROCLOR 1016	.37	mg/kg	U	N	Y	U	UJ	05B				CLLAXS	21:50
				AROCLOR 1221	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
				AROCLOR 1232	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
				AROCLOR 1242	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
				AROCLOR 1248	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
				AROCLOR 1254	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
				AROCLOR 1260	.37	mg/kg	U	N	Y	U	U					CLLAXS	21:50
SW8141	SW3540	N 0 100		AZINPHOS-METHYL	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				BOLSTAR	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				CHLORPYRIFOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				COUMAPHOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				DEMETON (TOTAL)	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				DIAZINON	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				DICHLORVOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				DIMETHOATE	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLAXS	05:13
				DISULFOTON	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLAXS	05:13
				ETHOPROP	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				FAMPHUR	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				FENSULFOOTHION	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				FENTHION	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				MALATHION	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				MERPHOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				MEVINPHOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				NALED	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				PARATHION	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				PARATHION METHYL	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLAXS	05:13
				PHORATE	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLAXS	05:13
				RONNEL	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				STIROPHOS	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				SULFOTEPP	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				THIONAZIN	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLAXS	05:13
				TOKUTHION	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
				TRICHLORONATE	3.7	mg/kg	U	N	Y	U	U					CLLAXS	05:13
SW8151	METHOD	N 0 1		2,4,5-T	.022	mg/kg	U	N	Y	U	UJ	08B				CLLAXS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				2,4-D	.09	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				2,4-DB	.09	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				DALAPON	.045	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				DICAMBA	.045	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				DICHLORPROP	.09	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLAXS	00:00
				MCPA	9	mg/kg	U	N	Y	U	U					CLLAXS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 8 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
	Flt	REX	Dil:									1	2	3	4				
BJ0002	SW8151	METHOD	N 0 1	MCPP	9	mg/kg	U	N	Y	U	U	10A	10A	10A	10A	10A	10A	CLLAXS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				2-BUTANONE	.0072	mg/kg	J	Y	Y	F	B	06C 15	10A	10A	10A	10A	10A	CLLAXS	13:36
				2-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				4-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				ACETONE	.038	mg/kg		Y	Y	F	B	04A 04B 05A 06C	04A 04B	05A 06C	04A 04B	05B	04A 04B	CLLAXS	13:36
				BENZENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				BROMOBENZENE	.0056	mg/kg	U	N	Y	U	UJ							CLLAXS	13:36
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				BROMOFORM	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B	04A 04B	05A 06C	04A 04B	05B	04A 04B	CLLAXS	13:36
				CARBON DISULFIDE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B	04A 04B	05A 06C	04A 04B	05B	04A 04B	CLLAXS	13:36
				CHLOROFORM	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U							CLLAXS	13:36

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 9 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0002	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	UJ	05B				CLLAXS	13:36
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				METHYLENE CHLORIDE	.0022	mg/kg	J B	Y Y	F	B	04 06A 06C 15				CLLAXS	13:36
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				NAPHTHALENE	.0056	mg/kg	U	N Y	U	UJ	04B 10A				CLLAXS	13:36
				O-XYLENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				P-ISOPROPYL TOLUENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				STYRENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	UJ	10A				CLLAXS	13:36
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TOLUENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLLAXS	13:36
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLLAXS	13:36
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLLAXS	13:36
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 10 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0002	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B				CLLAXS	23:01
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				ACENAPHTHYLENE	.071	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				ANTHRACENE	.13	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BENZ(A)ANTHRACENE	.14	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BENZO(A)PYRENE	.2	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BENZO(B)FLUORANTHENE	.28	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BENZO(GH)PERYLENE	.099	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BENZO(K)FLUORANTHENE	.3	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				CARBAZOLE	.061	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				CHRYSENE	.25	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				DIBENZ(A,H)ANTHRACENE	.054	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				FLUORANTHENE	.32	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				HEXACHLOROETHANE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				INDENO(1,2,3-CD)PYRENE	.1	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	UJ	05B				CLLAXS	23:01
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLAXS	23:01
				PHENANTHRENE	.11	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01
				PHENOL	.37	mg/kg	U	N Y	U	U					CLLAXS	23:01
				PYRENE	.27	mg/kg	J	Y Y	P	J	15				CLLAXS	23:01

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 11 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0003	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y								CLLCLS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9540	mg/kg		Y Y								CLLCLS	19:34
				ANTIMONY	6.7	mg/kg	U	N Y		UJ	08A					CLLCLS	19:34
				BARIUM	81.2	mg/kg		Y Y								CLLCLS	19:34
				BERYLLIUM	0.90	mg/kg		Y Y								CLLCLS	19:34
				CADMIUM	0.56	mg/kg	U	N Y		U						CLLCLS	19:34
				CALCIUM	2780	mg/kg		Y Y		J	17					CLLCLS	19:34
				CHROMIUM	17.5	mg/kg		Y Y		J	17					CLLCLS	19:34
				COBALT	12.7	mg/kg		Y Y		J	13					CLLCLS	19:34
				COPPER	21.3	mg/kg		Y Y		J	17					CLLCLS	19:34
				IRON	27600	mg/kg		Y Y								CLLCLS	19:34
				MAGNESIUM	2490	mg/kg		Y Y		J	17					CLLCLS	19:34
				MANGANESE	260	mg/kg		Y Y		J	08A					CLLCLS	19:34
				NICKEL	19.3	mg/kg		Y Y		J	17					CLLCLS	19:34
				POTASSIUM	678	mg/kg		Y Y								CLLCLS	19:34
				SILVER	1.1	mg/kg	U	N Y		U						CLLCLS	19:34
				SODIUM	560	mg/kg	U	N Y		U						CLLCLS	19:34
				VANADIUM	5.6	mg/kg	U	N Y		U						CLLCLS	19:34
				ZINC	59.7	mg/kg		Y Y		J	17					CLLCLS	19:34
SW6010	SW3050	N 1 1	ARSENIC		4.6	mg/kg		Y Y								CLLCLS	20:34
			LEAD		16.0	mg/kg		Y Y		J	08A 17					CLLCLS	20:34
			SELENIUM		0.85	mg/kg		Y Y								CLLCLS	20:34
			THALLIUM		1.1	mg/kg	U	N Y		U						CLLCLS	20:34
SW7471	TOTAL	N 0 1	MERCURY		0.037	mg/kg	U	N Y		U						CLLCLS	19:07
SW8081	SW3550	N 0 3	4,4'-DDD		.0095	mg/kg		Y Y								CLLCLS	15:25
			4,4'-DDE		.006	mg/kg		Y Y								CLLCLS	15:25
			4,4'-DDT		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ALDRIN		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ALPHA-BHC		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			BETA-BHC		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			CHLORDANE (TECHNICAL)		.057	mg/kg	U	N Y		U						CLLCLS	15:25
			DELTA-BHC		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			DIEDDRIN		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDOSULFAN I		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDOSULFAN II		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDOSULFAN SULFATE		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDRIN		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDRIN ALDEHYDE		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			ENDRIN KETONE		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			GAMMA-BHC (LINDANE)		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			HEPTACHLOR		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			HEPTACHLOR EPOXIDE		.0057	mg/kg	U	N Y		U						CLLCLS	15:25
			METHOXYCHLOR		.011	mg/kg	U	N Y		U						CLLCLS	15:25

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 12 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0003	SW8081	SW3550	N 0 3	TOXAPHENE	.23	mg/kg	U	N Y		U					CLLCLS	15:25
	SW8082	SW3550	N 0 3	AROCLOR 1016	.11	mg/kg	U	N Y		UJ	05B				CLLCLS	22:45
				AROCLOR 1221	.11	mg/kg	U	N Y		U					CLLCLS	22:45
				AROCLOR 1232	.11	mg/kg	U	N Y		U					CLLCLS	22:45
				AROCLOR 1242	.11	mg/kg	U	N Y		U					CLLCLS	22:45
				AROCLOR 1248	.11	mg/kg	U	N Y		U					CLLCLS	22:45
				AROCLOR 1254	.11	mg/kg	U	N Y		U					CLLCLS	22:45
				AROCLOR 1260	.11	mg/kg	U	N Y		U					CLLCLS	22:45
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	18	mg/kg	U	N Y		U					CLLCLS	10:10
				BOLSTAR	18	mg/kg	U	N Y		U					CLLCLS	10:10
				CHLORPYRIFOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				COUMAPHOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				DEMETON (TOTAL)	18	mg/kg	U	N Y		U					CLLCLS	10:10
				DIAZINON	18	mg/kg	U	N Y		U					CLLCLS	10:10
				DICHLORVOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				DIMETHOATE	18	mg/kg	U	N Y		UJ	08A				CLLCLS	10:10
				DISULFOTON	18	mg/kg	U	N Y		UJ	08A				CLLCLS	10:10
				ETHOPROP	18	mg/kg	U	N Y		U					CLLCLS	10:10
				FAMPHUR	18	mg/kg	U	N Y		U					CLLCLS	10:10
				FENSULFOOTHION	18	mg/kg	U	N Y		U					CLLCLS	10:10
				FENTHION	18	mg/kg	U	N Y		U					CLLCLS	10:10
				MALATHION	18	mg/kg	U	N Y		U					CLLCLS	10:10
				MERPHOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				MEVINPHOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				NALED	18	mg/kg	U	N Y		U					CLLCLS	10:10
				PARATHION	18	mg/kg	U	N Y		U					CLLCLS	10:10
				PARATHION METHYL	18	mg/kg	U	N Y		UJ	08A				CLLCLS	10:10
				PHORATE	18	mg/kg	U	N Y		UJ	08A				CLLCLS	10:10
				RONNEL	18	mg/kg	U	N Y		U					CLLCLS	10:10
				STIROPHOS	18	mg/kg	U	N Y		U					CLLCLS	10:10
				SULFOTEPP	18	mg/kg	U	N Y		U					CLLCLS	10:10
				THIONAZIN	18	mg/kg	U	N Y		UJ	08A				CLLCLS	10:10
				TOKUTHION	18	mg/kg	U	N Y		U					CLLCLS	10:10
				TRICHLORONATE	18	mg/kg	U	N Y		U					CLLCLS	10:10
	SW8151	METHOD	N 0 1	2,4,5-T	.022	mg/kg	U	N Y		UJ	08B				CLLCLS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y		U					CLLCLS	00:00
				2,4-D	.09	mg/kg	U	N Y		U					CLLCLS	00:00
				2,4-DB	.09	mg/kg	U	N Y		U					CLLCLS	00:00
				DALAPON	.045	mg/kg	U	N Y		U					CLLCLS	00:00
				DICAMBA	.045	mg/kg	U	N Y		U					CLLCLS	00:00
				DICHLORPROP	.09	mg/kg	U	N Y		U					CLLCLS	00:00
				DINOSEB	.013	mg/kg	U	N Y		U					CLLCLS	00:00
				MCPA	9	mg/kg	U	N Y		U					CLLCLS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 13 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0003	SW8151	METHOD	N 0 1	MCPP	9	mg/kg	U	N Y	U							CLLCLS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				2-BUTANONE	.011	mg/kg	J	Y Y	B	06C 15						CLLCLS	14:26
				2-CHLOROTOLUENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				2-HEXANONE	.022	mg/kg	U	N Y	U							CLLCLS	14:26
				4-CHLOROTOLUENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U							CLLCLS	14:26
				ACETONE	.056	mg/kg		Y Y	B	04 05A 06C 17						CLLCLS	14:26
				BENZENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				BROMOBENZENE	.0056	mg/kg	U	N Y	UJ	10A						CLLCLS	14:26
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				BROMOFORM	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				BROMOMETHANE	.011	mg/kg	U	N Y	R	04A 04B						CLLCLS	14:26
				CARBON DISULFIDE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CHLOROBENZENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CHLOROETHANE	.011	mg/kg	U	N Y	UJ	05B						CLLCLS	14:26
				CHLOROFORM	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CHLOROMETHANE	.011	mg/kg	U	N Y	U							CLLCLS	14:26
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U							CLLCLS	14:26

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 14 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0003	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	UJ	05B					CLLCLS	14:26
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				METHYLENE CHLORIDE	.0023	mg/kg	JB	Y Y	B	04 06A 06C 15					CLLCLS	14:26
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				NAPHTHALENE	.0056	mg/kg	U	N Y	UJ	04B 10A					CLLCLS	14:26
				O-XYLENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				P-ISOPROPYL TOLUENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				STYRENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	UJ	10A					CLLCLS	14:26
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TOLUENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U						CLLCLS	14:26
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U						CLLCLS	14:26
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U						CLLCLS	14:26
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				2-NITROANILINE	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				2-NITROPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				3-NITROANILINE	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U						CLLCLS	00:24

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 15 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0003	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				4-NITROANILINE	1.8	mg/kg	U	N Y	UJ	05B					CLLCLS	00:24
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				ACENAPHTHENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				ACENAPHTHYLENE	.074	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				ANTHRACENE	.16	mg/kg	J	Y Y	J	15	17				CLLCLS	00:24
				BENZ(A)ANTHRACENE	.14	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				BENZO(A)PYRENE	.23	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				BENZO(B)FLUORANTHENE	.38	mg/kg		Y Y	J	17					CLLCLS	00:24
				BENZO(GHI)PERYLENE	.12	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				BENZO(K)FLUORANTHENE	.24	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				CARBAZOLE	.069	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				CHRYSENE	.27	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				DIBENZ(A,H)ANTHRACENE	.062	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				DIBENZOFURAN	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				FLUORANTHENE	.29	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				FLUORENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				HEXACHLOROETHANE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				INDENO(1,2,3-CD)PYRENE	.12	mg/kg	J	Y Y	J	15					CLLCLS	00:24
				ISOPHORONE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	UJ	05B					CLLCLS	00:24
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				NAPHTHALENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				NITROBENZENE	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U						CLLCLS	00:24
				PHENANTHRENE	.079	mg/kg	J	Y Y	J	15	17				CLLCLS	00:24
				PHENOL	.37	mg/kg	U	N Y	U						CLLCLS	00:24
				PYRENE	.24	mg/kg	J	Y Y	J	15					CLLCLS	00:24

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 16 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0005	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y P							CLGLGS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9080	mg/kg		Y Y P								CLGLGS	14:17
				ANTIMONY	6.3	mg/kg	U	N Y U	UJ	08A 08B					CLGLGS	14:21	
				ARSENIC	5.9	mg/kg		Y Y P							CLGLGS	14:21	
				BARIUM	70.5	mg/kg		Y Y P	J	08A 08B					CLGLGS	14:17	
				BERYLLIUM	0.66	mg/kg		Y Y P							CLGLGS	14:17	
				CADMIUM	0.52	mg/kg	U	N Y U	U						CLGLGS	14:17	
				CALCIUM	1840	mg/kg		Y Y P							CLGLGS	14:17	
				CHROMIUM	13.8	mg/kg		Y Y P							CLGLGS	14:17	
				COBALT	9.1	mg/kg		Y Y P							CLGLGS	14:17	
				COPPER	20.3	mg/kg		Y Y P	J	08A 08B					CLGLGS	14:17	
				IRON	21100	mg/kg		Y Y P							CLGLGS	14:17	
				LEAD	18.2	mg/kg		Y Y P	J	08B					CLGLGS	14:21	
				MAGNESIUM	2080	mg/kg		Y Y P							CLGLGS	14:17	
				MANGANESE	159	mg/kg		Y Y P	J	08A 08B					CLGLGS	14:17	
				NICKEL	15.1	mg/kg		Y Y P							CLGLGS	14:17	
				POTASSIUM	524	mg/kg	U	N Y U	U						CLGLGS	14:17	
				SELENIUM	1.1	mg/kg		Y Y P							CLGLGS	14:21	
				SILVER	1.0	mg/kg	U	N Y U	U						CLGLGS	14:17	
				SODIUM	524	mg/kg	U	N Y U	U						CLGLGS	14:17	
				THALLIUM	1.0	mg/kg	U	N Y U	U						CLGLGS	14:21	
				VANADIUM	7.8	mg/kg		Y Y P							CLGLGS	14:17	
				ZINC	49.7	mg/kg		Y Y P	J	08A					CLGLGS	14:17	
SW7471	TOTAL	N 0 1		MERCURY	0.049	mg/kg		Y Y P							CLGLGS	16:26	
SW8081	SW3550	N 0 5		4,4'-DDD	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				4,4'-DDE	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				4,4'-DDT	.011	mg/kg	P	Y Y P	J	18					CLGLGS	16:30	
				ALDRIN	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ALPHA-BHC	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				BETA-BHC	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				CHLORDANE (TECHNICAL)	.089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				DELTA-BHC	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				DIELDRIN	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ENDOSULFAN I	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ENDOSULFAN II	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ENDOSULFAN SULFATE	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ENDRIN	.013	mg/kg		Y Y P							CLGLGS	16:30	
				ENDRIN ALDEHYDE	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				ENDRIN KETONE	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				GAMMA-BHC (LINDANE)	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				HEPTACHLOR	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				HEPTACHLOR EPOXIDE	.0089	mg/kg	U	N Y U	U						CLGLGS	16:30	
				METHOXYCHLOR	.017	mg/kg	U	N Y U	U						CLGLGS	16:30	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 17 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0005	SW8081	SW3550	N 0 5	TOXAPHENE	.35	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1016	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1221	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1232	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1242	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1248	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1254	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
				AROCLOR 1260	.17	mg/kg	U	N	Y	U	U						CLGLGS	16:30
SW8141	SW3540	N 0 500	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.17	mg/kg	U	N	Y	U	U							CLGLGS	11:53
				BOLSTAR	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				CHLORPYRIFOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				COUMAPHOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				DEMETON (TOTAL)	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				DIAZINON	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				DICHLORVOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				DIMETHOATE	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				DISULFOTON	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				ETHOPROP	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				FAMPHUR	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				FENSULFOOTHION	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				FENTHION	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				MALATHION	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				MERPHOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				MEVINPHOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				NALED	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				PARATHION	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				PARATHION METHYL	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				PHORATE	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				RONNEL	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				STIROPHOS	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				SULFOTEPP	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				THIONAZIN	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				TOKUTHION	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
				TRICHLORONATE	.17	mg/kg	U	N	Y	U	U						CLGLGS	11:53
SW8151	METHOD	N 0 10	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA DICHLOPROP DINOSEB MCPA	2,4,5-T	.021	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				2,4-D	.084	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				2,4-DB	.084	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				DALAPON	.042	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				DICAMBA	.042	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				DICHLOPROP	.084	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				DINOSEB	.013	mg/kg	U	N	Y	U	U						CLGLGS	08:55
				MCPA	8.4	mg/kg	U	N	Y	U	U						CLGLGS	08:55

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 18 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0005	SW8151	METHOD	N 0 10	MCPP	8.4	mg/kg	U	N Y	U	U					CLGLGS	08:55
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				2-BUTANONE	.0062	mg/kg	J	Y Y	F	B	06C	15			CLGLGS	16:55
				2-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				2-HEXANONE	.021	mg/kg	U	N Y	U	U					CLGLGS	16:55
				4-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	U					CLGLGS	16:55
				ACETONE	.049	mg/kg		Y Y	F	B	04A	04B	05A	06C	CLGLGS	16:55
				BENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				BROMOBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				BROMOFORM	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				BROMOMETHANE	.01	mg/kg	U	N Y	U	R	04A	04B	05B		CLGLGS	16:55
				CARBON DISULFIDE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CHLOROETHANE	.01	mg/kg	U	N Y	U	UJ	05B				CLGLGS	16:55
				CHLOROFORM	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CHLOROMETHANE	.01	mg/kg	U	N Y	U	UJ	05B				CLGLGS	16:55
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 19 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0005	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLGLGS	16:55
				ETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				METHYLENE CHLORIDE	.0039	mg/kg	J B	Y Y	F	B	04B 05B 06A 06C				CLGLGS	16:55
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				NAPHTHALENE	.0052	mg/kg	U	N Y	U	UJ	04B 05B				CLGLGS	16:55
				O-XYLENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				P-ISOPROPYL TOLUENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				STYRENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TOLUENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TRICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGLGS	16:55
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLGLGS	16:55
				VINYL CHLORIDE	.01	mg/kg	U	N Y	U	U					CLGLGS	16:55
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2-CHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2-METHYLNAPHTHALENE	.26	mg/kg	J	Y Y	P	J	15				CLGLGS	13:38
				2-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				2-NITROPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 20 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0005	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-CHLOROANILINE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	UJ	05B				CLGLGS	13:38
				ACENAPHTHENE	2	mg/kg		Y Y	P						CLGLGS	13:38
				ACENAPHTHYLENE	.19	mg/kg	J	Y Y	P	J	15				CLGLGS	13:38
				ANTHRACENE	2.7	mg/kg		Y Y	P						CLGLGS	13:38
				BENZ(A)ANTHRACENE	5.7	mg/kg	E	Y N	P	R	16				CLGLGS	13:38
				BENZO(A)PYRENE	5.3	mg/kg		Y Y	P						CLGLGS	13:38
				BENZO(B)FLUORANTHENE	8.5	mg/kg	E	Y N	P	R	16				CLGLGS	13:38
				BENZO(GHI)PERYLENE	.79	mg/kg		Y Y	P						CLGLGS	13:38
				BENZO(K)FLUORANTHENE	3.9	mg/kg		Y Y	P						CLGLGS	13:38
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				BIS(2-ETHYLHEXYL) PHTHALATE	.077	mg/kg	J	Y Y	P	J	15				CLGLGS	13:38
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				CARBAZOLE	2.2	mg/kg		Y Y	P						CLGLGS	13:38
				CHRYSENE	5.6	mg/kg	E	Y N	P	R	16				CLGLGS	13:38
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				DIBENZ(A,H)ANTHRACENE	.52	mg/kg		Y Y	P						CLGLGS	13:38
				DIBENZOFURAN	.69	mg/kg		Y Y	P						CLGLGS	13:38
				DIETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				DIMETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				FLUORANTHENE	14	mg/kg	E	Y N	P	R	16				CLGLGS	13:38
				FLUORENE	1.3	mg/kg		Y Y	P						CLGLGS	13:38
				HEXACHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				HEXACHLOROBUTADIENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				HEXACHLOROETHANE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				INDENO(1,2,3-CD)PYRENE	.98	mg/kg		Y Y	P						CLGLGS	13:38
				ISOPHORONE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				NAPHTHALENE	.62	mg/kg		Y Y	P						CLGLGS	13:38
				NITROBENZENE	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLGLGS	13:38
				PHENANTHRENE	12	mg/kg	E	Y N	P	R	16				CLGLGS	13:38
				PHENOL	.35	mg/kg	U	N Y	U	U					CLGLGS	13:38
				PYRENE	10	mg/kg	E	Y N	P	R	16				CLGLGS	13:38

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 21 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfrc:	Hit Use	BCF	VQlfrc:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0005	SW8270	SW3550	N 1 5		BENZ(A)ANTHRACENE	6	mg/kg	D	Y Y P								CLGLGS	14:12
					BENZO(B)FLUORANTHENE	5.9	mg/kg	D	Y Y P								CLGLGS	14:12
					CHRYSENE	5.4	mg/kg	D	Y Y P								CLGLGS	14:12
					FLUORANTHENE	13	mg/kg	D	Y Y P								CLGLGS	14:12
					PHENANTHRENE	11	mg/kg	D	Y Y P								CLGLGS	14:12
					PYRENE	9.2	mg/kg	D	Y Y P								CLGLGS	14:12
BJ0006	D2216	NONE	N 0 1		PERCENT MOISTURE				Y Y P								CLGLXS	00:00
	SW6010	SW3050	N 0 1		ALUMINUM	8670	mg/kg		Y Y P								CLGLXS	14:36
					ANTIMONY	7.0	mg/kg	U	N Y U	UJ	08A 08B						CLGLXS	14:54
					ARSENIC	3.9	mg/kg		Y Y P								CLGLXS	14:54
					BARIUM	48.2	mg/kg		Y Y P	J	08A 08B						CLGLXS	14:36
					BERYLLIUM	0.58	mg/kg	U	N Y U	U							CLGLXS	14:36
					CADMIUM	0.58	mg/kg	U	N Y U	U							CLGLXS	14:36
					CALCIUM	1920	mg/kg		Y Y P								CLGLXS	14:36
					CHROMIUM	13.3	mg/kg		Y Y P								CLGLXS	14:36
					COBALT	5.8	mg/kg	U	N Y U	U							CLGLXS	14:36
					COPPER	9.3	mg/kg		Y Y P	J	08A 08B						CLGLXS	14:36
					IRON	20000	mg/kg		Y Y P								CLGLXS	14:36
					LEAD	7.3	mg/kg		Y Y P	J	08B						CLGLXS	14:54
					MAGNESIUM	580	mg/kg	U	N Y U	U							CLGLXS	14:36
					MANGANESE	139	mg/kg		Y Y P	J	08A 08B						CLGLXS	14:36
					NICKEL	4.9	mg/kg		Y Y P								CLGLXS	14:36
					POTASSIUM	933	mg/kg		Y Y P								CLGLXS	14:36
					SELENIUM	0.98	mg/kg		Y Y P								CLGLXS	14:54
					SILVER	1.2	mg/kg	U	N Y U	U							CLGLXS	14:36
					SODIUM	580	mg/kg	U	N Y U	U							CLGLXS	14:36
					THALLIUM	1.2	mg/kg	U	N Y U	U							CLGLXS	14:54
					VANADIUM	5.8	mg/kg	U	N Y U	U							CLGLXS	14:36
					ZINC	15.9	mg/kg		Y Y P	J	08A 08B						CLGLXS	14:36
SW7471	TOTAL	N 0 1			MERCURY	0.038	mg/kg	U	N Y U	U							CLGLXS	16:38
SW8081	SW3550	N 0 3			4,4'-DDD	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					4,4'-DDE	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					4,4'-DDT	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					ALDRIN	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					ALPHA-BHC	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					BETA-BHC	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					CHLORDANE (TECHNICAL)	.059	mg/kg	U	N Y U	UJ	05B						CLGLXS	21:31
					DELTA-BHC	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					DIELDRIN	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					ENDOSULFAN I	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31
					ENDOSULFAN II	.0059	mg/kg	U	N Y U	UJ	05B						CLGLXS	21:31
					ENDOSULFAN SULFATE	.0059	mg/kg	U	N Y U	UJ	05B						CLGLXS	21:31
					ENDRIN	.0059	mg/kg	U	N Y U	U							CLGLXS	21:31

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 22 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0006	SW8081	SW3550	N 0 3	ENDRIN ALDEHYDE	.0059	mg/kg	U	N	Y	U	UJ	05B					CLGLXS	21:31
				ENDRIN KETONE	.0059	mg/kg	U	N	Y	U	UJ	05B					CLGLXS	21:31
				GAMMA-BHC (LINDANE)	.0059	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				HEPTACHLOR	.0059	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				HEPTACHLOR EPOXIDE	.0059	mg/kg	U	N	Y	U	UJ	05B					CLGLXS	21:31
				METHOXYCHLOR	.011	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				TOXAPHENE	.23	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1016	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1221	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1232	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
SW8082		SW3550	N 0 3	AROCLOL 1242	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1248	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1254	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AROCLOL 1260	.11	mg/kg	U	N	Y	U	U						CLGLXS	21:31
				AZINPHOS-METHYL	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				BOLSTAR	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				CHLORPYRIFOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				COUMAPHOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				DEMETON (TOTAL)	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				DIAZINON	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
SW8141	SW3540	N 0 50		DICHLORVOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				DIMETHOATE	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				DISULFOTON	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				ETHOPROP	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				FAMPHUR	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				FENSULFOOTHION	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				FENTHION	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				MALATHION	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				MERPHOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				MEVINPHOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				NALED	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				PARATHION	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				PARATHION METHYL	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				PHORATE	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				RONNEL	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				STIROPHOS	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				SULFOTEPP	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				THIONAZIN	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				TOKUTHION	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
				TRICHLORONATE	1.9	mg/kg	U	N	Y	U	U						CLGLXS	14:00
SW8151	METHOD	N 0 10		2,4,5-T	.023	mg/kg	U	N	Y	U	U						CLGLXS	09:35
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N	Y	U	U						CLGLXS	09:35
				2,4-D	.093	mg/kg	U	N	Y	U	U						CLGLXS	09:35

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 23 of 325

Sample Number:	Analytical/Extraction Method:	Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
											1	2	3	4			
BJ0006	SW8151	METHOD N 0 10	2,4-DB	.093	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			DALAPON	.046	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			DICAMBA	.046	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			DICHLORPROP	.093	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			DINOSEB	.014	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			MCPA	9.3	mg/kg	U	N	Y	U	U						CLGLXS	09:35
			MCPP	9.3	mg/kg	U	N	Y	U	U						CLGLXS	09:35
SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1,1-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1,2,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1,2-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,1-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2,3-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2,3-TRICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2,4-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2,4-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2-DIBROMOETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,3,5-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,3-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,3-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			1,4-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			2,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			2-BUTANONE	.0052	mg/kg	J	Y	Y	F	B	06C 15					CLGLXS	17:20
			2-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			2-HEXANONE	.023	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			4-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			ACETONE	.048	mg/kg		Y	Y	F	B	04A 04B 05A 06C					CLGLXS	17:20
			BENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			BROMOBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			BROMOCHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			BROMODICHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			BROMOFORM	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			BROMOMETHANE	.012	mg/kg	U	N	Y	U	R	04A 04B 05B					CLGLXS	17:20
			CARBON DISULFIDE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			CARBON TETRACHLORIDE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20
			CHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGLXS	17:20

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 24 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0006	SW8260	SW5030	N 0 1	CHLORODIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ	05B						CLGLXS	17:20
				CHLOROFORM	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				CHLOROMETHANE	.012	mg/kg	U	N	Y	U	UJ	05B						CLGLXS	17:20
				CIS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				CIS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				DIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				ETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				HEXACHLOROBUTADIENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				ISOPROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				M-XYLENE & P-XYLENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				METHYLENE CHLORIDE	.0038	mg/kg	JB	Y	Y	F	B		04B	05B	06A	06C		CLGLXS	17:20
				N-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				N-PROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				NAPHTHALENE	.0058	mg/kg	U	N	Y	U	UJ	04B	05B					CLGLXS	17:20
				O-XYLENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				P-ISOPROPYLTOLUENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				SEC-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				STYRENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TERT-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TETRACHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TOLUENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TRANS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TRANS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TRICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				TRICHLOROFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U							CLGLXS	17:20
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U							CLGLXS	17:20
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLGLXS	13:00	
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLGLXS	13:00	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 25 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0006	SW8270	SW3550	N 0 1	2-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				2-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				2-NITROPHENOL	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				3-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-CHLOROANILINE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				4-NITROPHENOL	1.9	mg/kg	U	N Y	U	UJ	05B				CLGLXS	13:00
				ACENAPHTHENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				ACENAPHTHYLENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				ANTHRACENE	.044	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BENZ(A)ANTHRACENE	.11	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BENZO(A)PYRENE	.13	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BENZO(B)FLUORANTHENE	.12	mg/kg	J	Y Y	P	J	05B	15			CLGLXS	13:00
				BENZO(GH)PERYLENE	.053	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BENZO(K)FLUORANTHENE	.15	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				BIS(2-ETHYLHEXYL) PHTHALATE	.047	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				CARBAZOLE	.039	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				CHRYSENE	.13	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				DIBENZOFURAN	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				DIETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				DIMETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				FLUORANTHENE	.27	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				FLUORENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				HEXACHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N Y	U	U					CLGLXS	13:00
				HEXACHLOROETHANE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				INDENO(1,2,3-CD)PYRENE	.06	mg/kg	J	Y Y	P	J	15				CLGLXS	13:00
				ISOPHORONE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00
				NAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLGLXS	13:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 26 of 325

Sample Number:	Analytical/Extraction				Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Method:		Flt	REX							1	2	3	4			
BJ0006	SW8270	SW3550	N	0	1	NITROBENZENE	.38	mg/kg	U	N Y U	U					CLGLXS	13:00
						PENTACHLOROPHENOL	1.9	mg/kg	U	N Y U	U					CLGLXS	13:00
						PHENANTHRENE	.18	mg/kg	J	Y Y P	J					CLGLXS	13:00
						PHENOL	.38	mg/kg	U	N Y U	U					CLGLXS	13:00
						PYRENE	.19	mg/kg	J	Y Y P	J					CLGLXS	13:00
BJ0007	D2216	NONE	N	0	1	PERCENT MOISTURE				Y Y P						CLLCVS	00:00
						ALUMINUM	15800	mg/kg		Y Y P						CLLCVS	19:39
						ANTIMONY	6.5	mg/kg	U	N Y U	UJ					CLLCVS	19:39
						BARIUM	74.0	mg/kg		Y Y P						CLLCVS	19:39
						BERYLLIUM	1.1	mg/kg		Y Y P						CLLCVS	19:39
						CADMIUM	0.54	mg/kg	U	N Y U	U					CLLCVS	19:39
						CALCIUM	5280	mg/kg		Y Y P	J					CLLCVS	19:39
						CHROMIUM	34.1	mg/kg		Y Y P	J					CLLCVS	19:39
						COBALT	18.7	mg/kg		Y Y P	J					CLLCVS	19:39
						COPPER	45.1	mg/kg		Y Y P	J					CLLCVS	19:39
						IRON	35400	mg/kg		Y Y P						CLLCVS	19:39
						MAGNESIUM	8020	mg/kg		Y Y P	J					CLLCVS	19:39
						MANGANESE	232	mg/kg		Y Y P	J					CLLCVS	19:39
						NICKEL	42.3	mg/kg		Y Y P	J					CLLCVS	19:39
						POTASSIUM	757	mg/kg		Y Y P						CLLCVS	19:39
						SILVER	1.1	mg/kg	U	N Y U	U					CLLCVS	19:39
						SODIUM	542	mg/kg	U	N Y U	U					CLLCVS	19:39
						VANADIUM	5.4	mg/kg	U	N Y U	U					CLLCVS	19:39
						ZINC	151	mg/kg		Y Y P	J					CLLCVS	19:39
SW6010	SW3050	N	1	2	2	ARSENIC	3.9	mg/kg		Y Y P						CLLCVS	20:40
						LEAD	55.6	mg/kg		Y Y P	J					CLLCVS	20:40
						SELENIUM	1.1	mg/kg		Y Y P						CLLCVS	20:40
						THALLIUM	2.2	mg/kg	U	N Y U	U					CLLCVS	20:40
SW7471	TOTAL	N	0	1		MERCURY	0.085	mg/kg		Y Y P						CLLCVS	19:09
SW8081	SW3550	N	0	3	3	4,4'-DDD	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						4,4'-DDE	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						4,4'-DDT	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ALDRIN	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ALPHA-BHC	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						BETA-BHC	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						CHLORDANE (TECHNICAL)	.055	mg/kg	U	N Y U	U					CLLCVS	15:53
						DELTA-BHC	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						DIELDRIN	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ENDOSULFAN I	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ENDOSULFAN II	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ENDOSULFAN SULFATE	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ENDRIN	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53
						ENDRIN ALDEHYDE	.0055	mg/kg	U	N Y U	U					CLLCVS	15:53

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 27 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0007	SW8081	SW3550	N 0 3	ENDRIN KETONE	.0055	mg/kg	U	N Y	U	U						CLLCVS	15:53
				GAMMA-BHC (LINDANE)	.0055	mg/kg	U	N Y	U	U						CLLCVS	15:53
				HEPTACHLOR	.0055	mg/kg	U	N Y	U	U						CLLCVS	15:53
				HEPTACHLOR EPOXIDE	.0055	mg/kg	U	N Y	U	U						CLLCVS	15:53
				METHOXYCHLOR	.011	mg/kg	U	N Y	U	U						CLLCVS	15:53
				TOXAPHENE	.22	mg/kg	U	N Y	U	U						CLLCVS	15:53
SW8082		SW3550	N 0 3	AROCLO 1016	.11	mg/kg	U	N Y	U	UJ	05B					CLLCVS	23:14
				AROCLO 1221	.11	mg/kg	U	N Y	U	U						CLLCVS	23:14
				AROCLO 1232	.11	mg/kg	U	N Y	U	U						CLLCVS	23:14
				AROCLO 1242	.11	mg/kg	U	N Y	U	U						CLLCVS	23:14
				AROCLO 1248	.11	mg/kg	U	N Y	U	U						CLLCVS	23:14
				AROCLO 1254	.11	mg/kg	U	N Y	U	U						CLLCVS	23:14
SW8141	SW3540	N 0 100		AZINPHOS-METHYL	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				BOLSTAR	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				CHLORPYRIFOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				COUMAPHOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				DEMETON (TOTAL)	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				DIAZINON	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
SW8151	METHOD	N 0 1		DICHLORVOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				DIMETHOATE	3.6	mg/kg	U	N Y	U	UJ	08A					CLLCVS	10:53
				DISULFOTON	3.6	mg/kg	U	N Y	U	UJ	08A					CLLCVS	10:53
				ETHOPROP	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				FAMPHUR	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				FENSULFOOTHION	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
SW8151				FENTHION	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				MALATHION	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				MERPHOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				MEVINPHOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				NALED	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				PARATHION	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
SW8151				PARATHION METHYL	3.6	mg/kg	U	N Y	U	UJ	08A					CLLCVS	10:53
				PHORATE	3.6	mg/kg	U	N Y	U	UJ	08A					CLLCVS	10:53
				RONNEL	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				STIROPHOS	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				SULFOTEPP	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				THIONAZIN	3.6	mg/kg	U	N Y	U	UJ	08A					CLLCVS	10:53
SW8151				TOKUTHION	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				TRICHLORONATE	3.6	mg/kg	U	N Y	U	U						CLLCVS	10:53
				2,4,5-T	.022	mg/kg	U	N Y	U	UJ	08B					CLLCVS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y	U	U						CLLCVS	00:00
SW8151	METHOD	N 0 1		2,4-D	.087	mg/kg	U	N Y	U	U						CLLCVS	00:00
				2,4-DB	.087	mg/kg	U	N Y	U	U						CLLCVS	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 28 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0007	SW8151	METHOD	N 0 1	DALAPON	.043	mg/kg	U	N Y	U	U						CLLCVS	00:00
				DICAMBA	.043	mg/kg	U	N Y	U	U						CLLCVS	00:00
				DICHLORPROP	.087	mg/kg	U	N Y	U	U						CLLCVS	00:00
				DINOSEB	.013	mg/kg	U	N Y	U	U						CLLCVS	00:00
				MCPA	8.7	mg/kg	U	N Y	U	U						CLLCVS	00:00
				MCPP	8.7	mg/kg	U	N Y	U	U						CLLCVS	00:00
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1,1-TRICHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1,2,2-TETRACHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1,2-TRICHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1-DICHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1-DICHLOROETHENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,1-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2,3-TRICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2,3-TRICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2,4-TRICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2,4-TRIMETHYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2-DIBROMOETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2-DICHLOROETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,2-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,3,5-TRIMETHYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,3-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,3-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				1,4-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				2,2-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				2-BUTANONE	.022	mg/kg	U	N Y	U	U						CLLCVS	09:43
				2-CHLOROTOLUENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				2-HEXANONE	.022	mg/kg	U	N Y	U	U						CLLCVS	09:43
				4-CHLOROTOLUENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U	U						CLLCVS	09:43
				ACETONE	.012	mg/kg	J	Y	Y	F	B	04	05A	06C	17	CLLCVS	09:43
				BENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				BROMOBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				BROMOCHLOROMETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				BROMODICHLOROMETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				BROMOFORM	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				BROMOMETHANE	.011	mg/kg	U	N Y	U	R		04A	04B			CLLCVS	09:43
				CARBON DISULFIDE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				CARBON TETRACHLORIDE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				CHLOROBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				CHLORODIBROMOMETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 29 of 325

Sample Number:	Analytical/Extraction			Parameter:	Result:	Units:	Qlfir:	Hit Use	BCF	VQlfir:	Reason Codes				Lab Sample:	Analysis Time:	
	Method:	Flt	REX Dil:								1	2	3	4			
BJ0007	SW8260	SW5030	N 0 1	CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ	05B	04	06A	06C	15	CLLCVS	09:43
				CHLOROFORM	.0054	mg/kg	U	N Y	U	U		04B	04B	04B	04B	CLLCVS	09:43
				CHLOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLCVS	09:43
				CIS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				CIS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				DIBROMOMETHANE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	UJ						CLLCVS	09:43
				ETHYLBENZENE	.0054	mg/kg	U	N Y	U	U		04B	04B	04B	04B	CLLCVS	09:43
				HEXACHLOROBUTADIENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				ISOPROPYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				M-XYLENE & P-XYLENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				METHYLENE CHLORIDE	.0026	mg/kg	J B	Y Y	F	B						CLLCVS	09:43
				N-BUTYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				N-PROPYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				NAPHTHALENE	.0054	mg/kg	U	N Y	U	UJ						CLLCVS	09:43
				O-XYLENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				P-ISOPROPYLtolUENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				SEC-BUTYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				STYRENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TERT-BUTYLBENZENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TETRACHLOROETHENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TOLUENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TRANS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TRANS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TRICHLOROETHENE	.0054	mg/kg	U	N Y	U	U						CLLCVS	09:43
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLCVS	09:43
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLLCVS	09:43
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N Y	U	U	04B	04B	04B	04B	04B	CLLCVS	01:06	
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4-DINITROPHENOL	.1.7	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,4-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2,6-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2-CHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2-METHYLNAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	
				2-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLCVS	01:06	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 30 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ007	SW8270	SW3550	N 0 1	2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				2-NITROPHENOL	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-CHLOROANILINE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	UJ	05B					CLLCVS	01:06
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				ACENAPHTHENE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				ACENAPHTHYLENE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				ANTHRACENE	.063	mg/kg	J	Y	Y	P	J	15	17				CLLCVS	01:06
				BENZ(A)ANTHRACENE	.18	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				BENZO(A)PYRENE	.14	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				BENZO(B)FLUORANTHENE	.21	mg/kg	J	Y	Y	P	J	15	17				CLLCVS	01:06
				BENZO(GH)PERYLENE	.11	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				BENZO(K)FLUORANTHENE	.2	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				BIS(2-ETHYLHEXYL) PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				CARBAZOLE	.069	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				CHRYSENE	.21	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				DIBENZ(A,H)ANTHRACENE	.06	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				DIBENZOFURAN	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				DIETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				DIMETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				FLUORANTHENE	.46	mg/kg		Y	Y	P						CLLCVS	01:06	
				FLUORENE	.36	mg/kg	U	N	Y	U	U					CLLCVS	01:06	
				HEXACHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLLCVS	01:06	
				HEXACHLOROBUTADIENE	.36	mg/kg	U	N	Y	U	U					CLLCVS	01:06	
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U					CLLCVS	01:06	
				HEXACHLOROETHANE	.36	mg/kg	U	N	Y	U	U					CLLCVS	01:06	
				INDENO(1,2,3-CD)PYRENE	.11	mg/kg	J	Y	Y	P	J	15					CLLCVS	01:06
				ISOPHORONE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N	Y	U	UJ	05B					CLLCVS	01:06
				N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				NAPHTHALENE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06
				NITROBENZENE	.36	mg/kg	U	N	Y	U	U						CLLCVS	01:06

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 31 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0007	SW8270	SW3550	N 0 1		PENTACHLOROPHENOL	1.7	mg/kg	U	N Y U	U							CLLCVS	01:06
					PHENANTHRENE	.27	mg/kg	J	Y Y P	J	15	17					CLLCVS	01:06
					PHENOL	.36	mg/kg	U	N Y U	U							CLLCVS	01:06
					PYRENE	.31	mg/kg	J	Y Y P	J			15				CLLCVS	01:06
BJ0008	D2216	NONE	N 0 1		PERCENT MOISTURE					Y Y P							CLLD8S	00:00
	SW6010	SW3050	N 0 1		ALUMINUM	9650	mg/kg			Y Y P							CLLD8S	19:59
					ANTIMONY	6.9	mg/kg	U	N Y U	UJ	08A					CLLD8S	19:59	
SW6010	SW3050	N 1 1			BARIUM	59.4	mg/kg		Y Y P								CLLD8S	19:59
					BERYLLIUM	0.70	mg/kg		Y Y P								CLLD8S	19:59
					CADMIUM	0.58	mg/kg	U	N Y U	U							CLLD8S	19:59
					CALCIUM	882	mg/kg		Y Y P								CLLD8S	19:59
					CHROMIUM	16.7	mg/kg		Y Y P								CLLD8S	19:59
					COBALT	14.0	mg/kg		Y Y P	J	13						CLLD8S	19:59
					COPPER	20.8	mg/kg		Y Y P								CLLD8S	19:59
					IRON	23300	mg/kg		Y Y P								CLLD8S	19:59
					MAGNESIUM	1900	mg/kg		Y Y P								CLLD8S	19:59
					MANGANESE	424	mg/kg		Y Y P	J	08A						CLLD8S	19:59
					NICKEL	14.8	mg/kg		Y Y P								CLLD8S	19:59
					POTASSIUM	724	mg/kg		Y Y P								CLLD8S	19:59
					SILVER	1.2	mg/kg	U	N Y U	U							CLLD8S	19:59
					SODIUM	577	mg/kg	U	N Y U	U							CLLD8S	19:59
					VANADIUM	5.8	mg/kg	U	N Y U	U							CLLD8S	19:59
					ZINC	42.2	mg/kg		Y Y P								CLLD8S	19:59
					ARSENIC	3.7	mg/kg		Y Y P								CLLD8S	21:13
					LEAD	16.0	mg/kg		Y Y P	J	08A						CLLD8S	21:13
					SELENIUM	1.0	mg/kg		Y Y P								CLLD8S	21:13
					THALLIUM	1.2	mg/kg	U	N Y U	U							CLLD8S	21:13
SW7471	TOTAL	N 0 1			MERCURY	0.045	mg/kg		Y Y P								CLLD8S	19:17
SW8081	SW3550	N 0 5			4,4'-DDD	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					4,4'-DDE	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					4,4'-DDT	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ALDRIN	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ALPHA-BHC	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					BETA-BHC	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					CHLORDANE (TECHNICAL)	.098	mg/kg	U	N Y U	U							CLLD8S	18:22
					DELTA-BHC	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					DIELDRIN	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDOSULFAN I	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDOSULFAN II	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDOSULFAN SULFATE	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDRIN	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDRIN ALDEHYDE	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22
					ENDRIN KETONE	.0098	mg/kg	U	N Y U	U							CLLD8S	18:22

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 32 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0008	SW8081	SW3550	N 0 5	GAMMA-BHC (LINDANE)	.0098	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				HEPTACHLOR	.0098	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				HEPTACHLOR EPOXIDE	.0098	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				METHOXYCHLOR	.019	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				TOXAPHENE	.39	mg/kg	U	N	Y	U	U						CLLD8S	18:22
	SW8082	SW3550	N 0 5	AROCLOL 1016	.19	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				AROCLOL 1221	.19	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				AROCLOL 1232	.19	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				AROCLOL 1242	.19	mg/kg	U	N	Y	U	U						CLLD8S	18:22
				AROCLOL 1248	.19	mg/kg	U	N	Y	U	U						CLLD8S	18:22
SW8141	SW3540	N 0 100	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.38	mg/kg	U	N	Y	U	U							CLLD8S	15:07
				BOLSTAR	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				CHLORPYRIFOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				COUMAPHOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				DEMETON (TOTAL)	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				DIAZINON	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				DICHLORVOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				DIMETHOATE	.38	mg/kg	U	N	Y	U	UJ	08A					CLLD8S	15:07
				DISULFOTON	.38	mg/kg	U	N	Y	U	UJ	08A					CLLD8S	15:07
				ETHOPROP	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				FAMPHUR	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				FENSULFOOTHION	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				FENTHION	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				MALATHION	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				MERPHOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				MEVINPHOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				NALED	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				PARATHION	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				PARATHION METHYL	.38	mg/kg	U	N	Y	U	UJ	08A					CLLD8S	15:07
				PHORATE	.38	mg/kg	U	N	Y	U	UJ	08A					CLLD8S	15:07
				RONNEL	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				STIROPHOS	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				SULFOTEPP	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				THIONAZIN	.38	mg/kg	U	N	Y	U	UJ	08A					CLLD8S	15:07
				TOKUTHION	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
				TRICHLORONATE	.38	mg/kg	U	N	Y	U	U						CLLD8S	15:07
SW8151	METHOD	N 0 1	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON	2,4,5-T	.023	mg/kg	U	N	Y	U	UJ	08B					CLLD8S	00:00
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N	Y	U	U						CLLD8S	00:00
				2,4-D	.092	mg/kg	U	N	Y	U	U						CLLD8S	00:00
				2,4-DB	.092	mg/kg	U	N	Y	U	U						CLLD8S	00:00
				DALAPON	.046	mg/kg	U	N	Y	U	U						CLLD8S	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 33 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
	1	2									1	2	3	4				
BJ0008	SW8151	METHOD	N 0 1	DICAMBA	.046	mg/kg	U	N Y	U	U					CLLD8S	00:00		
				DICHLORPROP	.092	mg/kg	U	N Y	U	U								
				DINOSEB	.014	mg/kg	U	N Y	U	U								
				MCPA	9.2	mg/kg	U	N Y	U	U								
				MCPP	9.2	mg/kg	U	N Y	U	U								
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52		
				1,1,1-TRICHLOROETHANE	.0058	mg/kg	U	N Y	U	U								
				1,1,2,2-TETRACHLOROETHANE	.0058	mg/kg	U	N Y	U	U								
				1,1,2-TRICHLOROETHANE	.0058	mg/kg	U	N Y	U	U								
				1,1-DICHLOROETHANE	.0058	mg/kg	U	N Y	U	U								
				1,1-DICHLOROETHENE	.0058	mg/kg	U	N Y	U	U								
				1,1-DICHLOROPROPENE	.0058	mg/kg	U	N Y	U	U								
				1,2,3-TRICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,2,3-TRICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U								
				1,2,4-TRICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,2,4-TRIMETHYLBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N Y	U	U								
				1,2-DIBROMOETHANE	.0058	mg/kg	U	N Y	U	U								
				1,2-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,2-DICHLOROETHANE	.0058	mg/kg	U	N Y	U	U								
				1,2-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U								
				1,3,5-TRIMETHYLBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,3-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				1,3-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U								
				1,4-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				2,2-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U								
				2-BUTANONE	.0034	mg/kg	J	Y Y	F	B	06C 15							
				2-CHLOROTOLUENE	.0058	mg/kg	U	N Y	U	U								
				2-HEXANONE	.023	mg/kg	U	N Y	U	U								
				4-CHLOROTOLUENE	.0058	mg/kg	U	N Y	U	U								
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N Y	U	U								
				ACETONE	.024	mg/kg		Y Y	F	B	04A 04B 05A 06C							
				BENZENE	.0058	mg/kg	U	N Y	U	U								
				BROMOBENZENE	.0058	mg/kg	U	N Y	U	U								
				BROMOCHLOROMETHANE	.0058	mg/kg	U	N Y	U	U								
				BROMODICHLOROMETHANE	.0058	mg/kg	U	N Y	U	U								
				BROMOFORM	.0058	mg/kg	U	N Y	U	U								
				BROMOMETHANE	.012	mg/kg	U	N Y	U	R	04A 04B							
				CARBON DISULFIDE	.0058	mg/kg	U	N Y	U	U								
				CARBON TETRACHLORIDE	.0058	mg/kg	U	N Y	U	U								
				CHLOROBENZENE	.0058	mg/kg	U	N Y	U	U								
				CHLORODIBROMOMETHANE	.0058	mg/kg	U	N Y	U	U								
				CHLOROETHANE	.012	mg/kg	U	N Y	U	UJ	05B							

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 34 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0008	SW8260	SW5030	N 0 1	CHLOROFORM	.0058	mg/kg	U	N Y	U	U	05B				CLLD8S	14:52
				CHLOROMETHANE	.012	mg/kg	U	N Y	U	U					CLLD8S	14:52
				CIS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				CIS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				DIBROMOMETHANE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N Y	U	UJ					CLLD8S	14:52
				ETHYLBENZENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				HEXACHLOROBUTADIENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				ISOPROPYLBENZENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				M-XYLENE & P-XYLENE	.0058	mg/kg	U	N Y	U	U					CLLD8S	14:52
				METHYLENE CHLORIDE	.0018	mg/kg	J B	Y Y	F	B	04	06A	06C	15	CLLD8S	14:52
				N-BUTYLBENZENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				N-PROPYLBENZENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				NAPHTHALENE	.0058	mg/kg	U	N Y	U	UJ	CLLD8S	14:52				
				O-XYLENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				P-ISOPROPYLtolUENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				SEC-BUTYLBENZENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				STYRENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TERT-BUTYLBENZENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TETRACHLOROETHENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TOLUENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TRANS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TRANS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TRICHLOROETHENE	.0058	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				TRICHLOROFUOROMETHANE	.012	mg/kg	U	N Y	U	U	CLLD8S	14:52				
				VINYL CHLORIDE	.012	mg/kg	U	N Y	U	U	CLLD8S	14:52				
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N Y	U	U	04B				CLLD8S	17:22
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,4-DINITROTOLUENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2,6-DINITROTOLUENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2-CHLOROPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 35 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0008	SW8270	SW3550	N 0 1	2-NITROPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-CHLOROANILINE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				ACENAPHTHENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				ACENAPHTHYLENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BENZO(A)PYRENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BENZO(GHI)PERYLENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BIS(2-ETHYLHEXYL) PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				CARBAZOLE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				CHRYSENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DIBENZOFURAN	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DIETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				DIMETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				FLUORENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				HEXAChLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				HEXAChLOROBUTADIENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22
				HEXAChLOROETHANE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				ISOPHORONE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N Y	U	UJ				05B	CLLD8S	17:22
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				NAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				NITROBENZENE	.38	mg/kg	U	N Y	U	U					CLLD8S	17:22
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLD8S	17:22

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 36 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0008	SW8270	SW3550	N 0 1	PHENANTHRENE	.38	mg/kg	U	N	Y	U	U						CLLD8S	17:22
				PHENOL	.38	mg/kg	U	N	Y	U	U						CLLD8S	17:22
				PYRENE	.38	mg/kg	U	N	Y	U	U						CLLD8S	17:22
BJ0009	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P						CLGM4S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9710	mg/kg			Y	Y	P						CLGM4S	19:38
				ANTIMONY	6.4	mg/kg	U	N	Y	U	UJ	08A 08B					CLGM4S	15:00
				ARSENIC	5.4	mg/kg		Y	Y	P						CLGM4S	15:00	
				BARIUM	91.1	mg/kg		Y	Y	P	J	08A 08B					CLGM4S	19:38
				BERYLLIUM	0.94	mg/kg		Y	Y	P						CLGM4S	19:38	
				CADMIUM	0.54	mg/kg	U	N	Y	U	U					CLGM4S	19:38	
				CALCIUM	2870	mg/kg		Y	Y	P						CLGM4S	19:38	
				CHROMIUM	19.9	mg/kg		Y	Y	P						CLGM4S	19:38	
				COBALT	12.1	mg/kg		Y	Y	P						CLGM4S	19:38	
				COPPER	26.6	mg/kg		Y	Y	P	J	08A 08B				CLGM4S	19:38	
				IRON	26900	mg/kg		Y	Y	P						CLGM4S	19:38	
				LEAD	37.3	mg/kg		Y	Y	P	J	08B				CLGM4S	15:00	
				MAGNESIUM	2970	mg/kg		Y	Y	P						CLGM4S	19:38	
				MANGANESE	352	mg/kg		Y	Y	P	J	08A 08B				CLGM4S	19:38	
				NICKEL	22.2	mg/kg		Y	Y	P						CLGM4S	19:38	
				POTASSIUM	686	mg/kg		Y	Y	P						CLGM4S	19:38	
				SELENIUM	1.2	mg/kg		Y	Y	P						CLGM4S	15:00	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLGM4S	19:38	
				SODIUM	536	mg/kg	U	N	Y	U	U					CLGM4S	19:38	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLGM4S	15:00	
				VANADIUM	5.4	mg/kg	U	N	Y	U	U					CLGM4S	19:38	
				ZINC	74.0	mg/kg		Y	Y	P	J	08A				CLGM4S	19:38	
SW7471	TOTAL	N 0 1		MERCURY	0.065	mg/kg		Y	Y	P						CLGM4S	16:41	
SW8081	SW3550	N 0 5		4,4'-DDD	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				4,4'-DDE	.014	mg/kg		Y	Y	P						CLGM4S	22:55	
				4,4'-DDT	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				ALDRIN	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				ALPHA-BHC	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				BETA-BHC	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				CHLORDANE (TECHNICAL)	.091	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	22:55	
				DELTA-BHC	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				DIELDRIN	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				ENDOSULFAN I	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				ENDOSULFAN II	.0091	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	22:55	
				ENDOSULFAN SULFATE	.0091	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	22:55	
				ENDRIN	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	
				ENDRIN ALDEHYDE	.0091	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	22:55	
				ENDRIN KETONE	.0091	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	22:55	
				GAMMA-BHC (LINDANE)	.0091	mg/kg	U	N	Y	U	U					CLGM4S	22:55	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 37 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0009	SW8081	SW3550	N 0 5	HEPTACHLOR	.0091	mg/kg	U	N Y	U	U	05B				CLGM4S	22:55
				HEPTACHLOR EPOXIDE	.0091	mg/kg	U	N Y	U	UJ					CLGM4S	22:55
				METHOXYCHLOR	.018	mg/kg	U	N Y	U	U					CLGM4S	22:55
				TOXAPHENE	.36	mg/kg	U	N Y	U	U					CLGM4S	22:55
				AROCLOL 1016	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
	SW8082	SW3550	N 0 5	AROCLOL 1221	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
				AROCLOL 1232	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
				AROCLOL 1242	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
				AROCLOL 1248	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
				AROCLOL 1254	.18	mg/kg	U	N Y	U	U					CLGM4S	22:55
SW8141	SW3540	N 0 100	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.0091	mg/kg	U	N Y	U	U						CLGM4S	22:55
				AZINPHOS-METHYL	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				BOLSTAR	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				CHLORPYRIFOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				COUMAPHOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				DEMETON (TOTAL)	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				DIAZINON	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				DICHLORVOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				DIMETHOATE	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				DISULFOTON	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				ETHOPROP	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				FAMPUR	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				FENSULFOOTHION	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				FENTHION	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				MALATHION	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				MERPHOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				MEVINPHOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				NALED	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				PARATHION	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				PARATHION METHYL	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				PHORATE	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				RONNEL	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				STIROPHOS	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				SULFOTEPP	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				THIONAZIN	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				TOKUTHION	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
				TRICHLORONATE	3.5	mg/kg	U	N Y	U	U					CLGM4S	16:07
SW8151	METHOD	N 0 50	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA	2,4,5-T	.054	mg/kg	U	N Y	U	U					CLGM4S	09:34
				2,4,5-TP (SILVEX)	.054	mg/kg	U	N Y	U	U					CLGM4S	09:34
				2,4-D	.21	mg/kg	U	N Y	U	U					CLGM4S	09:34
				2,4-DB	.21	mg/kg	U	N Y	U	U					CLGM4S	09:34
				DALAPON	.11	mg/kg	U	N Y	U	U					CLGM4S	09:34
				DICAMBA	.11	mg/kg	U	N Y	U	U					CLGM4S	09:34

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 38 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0009	SW8151	METHOD	N	0	50	DICHLORPROP	.21	mg/kg	U	N Y	U	U					CLGM4S	09:34
						DINOSEB	.032	mg/kg	U	N Y	U	U					CLGM4S	09:34
						MCPA	21	mg/kg	U	N Y	U	U					CLGM4S	09:34
						MCPP	21	mg/kg	U	N Y	U	U					CLGM4S	09:34
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,1,1-TRICHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,1,2,2-TETRACHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,1,2-TRICHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,1-DICHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,1-DICHLOROETHENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
SW8151	METHOD	N 0 1				1,1-DICHLOROPROPENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2,3-TRICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2,3-TRICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2,4-TRICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2,4-TRIMETHYLBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2-DIBROMOETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2-DICHLOROETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,2-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,3,5-TRIMETHYLBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,3-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,3-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						1,4-DICHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						2,2-DICHLOROPROPANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						2-BUTANONE	.0069	mg/kg	J	Y Y	F	B	06C	15			CLGM4S	17:45
						2-CHLOROTOLUENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						2-HEXANONE	.021	mg/kg	U	N Y	U	U					CLGM4S	17:45
						4-CHLOROTOLUENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	U					CLGM4S	17:45
						ACETONE	.086	mg/kg		Y Y	F	B	04A	04B	05A	06C	CLGM4S	17:45
						BENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						BROMOBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						BROMOCHLOROMETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						BROMODICHLOROMETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						BROMOFORM	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						BROMOMETHANE	.011	mg/kg	U	N Y	U	R	04A	04B	05B		CLGM4S	17:45
						CARBON DISULFIDE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						CARBON TETRACHLORIDE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						CHLOROBENZENE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						CHLORODIBROMOMETHANE	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45
						CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ	05B				CLGM4S	17:45
						CHLOROFORM	.0054	mg/kg	U	N Y	U	U					CLGM4S	17:45

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 39 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0009	SW8260	SW5030	N 0 1	CHLOROMETHANE	.011	mg/kg	U	N Y U	UJ	05B					CLGM4S	17:45
				CIS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				CIS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				DIBROMOMETHANE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y U	U						CLGM4S	17:45
				ETHYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				HEXACHLOROBUTADIENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				ISOPROPYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				M-XYLENE & P-XYLENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				METHYLENE CHLORIDE	.0049	mg/kg	J B	Y Y F	B	04B 05B 06A 06C					CLGM4S	17:45
				N-BUTYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				N-PROPYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				NAPHTHALENE	.0054	mg/kg	U	N Y U	UJ	04B 05B					CLGM4S	17:45
				O-XYLENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				P-ISOPROPYLTOLUENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				SEC-BUTYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				STYRENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TERT-BUTYLBENZENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TETRACHLOROETHENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TOLUENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TRANS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TRANS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TRICHLOROETHENE	.0054	mg/kg	U	N Y U	U						CLGM4S	17:45
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y U	U						CLGM4S	17:45
				VINYL CHLORIDE	.011	mg/kg	U	N Y U	U						CLGM4S	17:45
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2-CHLOROPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2-METHYLNAPHTHALENE	.12	mg/kg	J	Y Y P	J		15				CLGM4S	11:45
				2-METHYLPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45
				2-NITROANILINE	1.7	mg/kg	U	N Y U	U						CLGM4S	11:45
				2-NITROPHENOL	.35	mg/kg	U	N Y U	U						CLGM4S	11:45

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 40 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0009	SW8270	SW3550	N 0 1	3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-CHLOROANILINE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	UJ	05B				CLGM4S	11:45
				ACENAPHTHENE	.64	mg/kg		Y	Y	P						CLGM4S	11:45
				ACENAPHTHYLENE	.036	mg/kg	J	Y	Y	P	J	15				CLGM4S	11:45
				ANTHRACENE	1	mg/kg		Y	Y	P						CLGM4S	11:45
				BENZ(A)ANTHRACENE	3.9	mg/kg		Y	Y	P						CLGM4S	11:45
				BENZO(A)PYRENE	2.7	mg/kg		Y	Y	P						CLGM4S	11:45
				BENZO(B)FLUORANTHENE	3.6	mg/kg		Y	Y	P	J	05B				CLGM4S	11:45
				BENZO(GHI)PERYLENE	1.1	mg/kg		Y	Y	P						CLGM4S	11:45
				BENZO(K)FLUORANTHENE	2.2	mg/kg		Y	Y	P						CLGM4S	11:45
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				BIS(2-ETHYLHEXYL) PHTHALATE	.082	mg/kg	J	Y	Y	P	J	15				CLGM4S	11:45
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				CARBAZOLE	1.3	mg/kg		Y	Y	P						CLGM4S	11:45
				CHRYSENE	3.8	mg/kg		Y	Y	P						CLGM4S	11:45
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				DIBENZ(A,H)ANTHRACENE	.57	mg/kg		Y	Y	P						CLGM4S	11:45
				DIBENZOFURAN	.32	mg/kg	J	Y	Y	P	J	15				CLGM4S	11:45
				DIETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				DIMETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				FLUORANTHENE	8.7	mg/kg	E	Y	N	P	R	16				CLGM4S	11:45
				FLUORENE	.55	mg/kg		Y	Y	P						CLGM4S	11:45
				HEXACHLOROBENZENE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				HEXACHLOROBUTADIENE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				HEXACHLOROETHANE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				INDENO(1,2,3-CD)PYRENE	1.2	mg/kg		Y	Y	P						CLGM4S	11:45
				ISOPHORONE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				NAPHTHALENE	.23	mg/kg	J	Y	Y	P	J	15				CLGM4S	11:45
				NITROBENZENE	.35	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U					CLGM4S	11:45
				PHENANTHRENE	6.6	mg/kg	E	Y	N	P	R	16				CLGM4S	11:45

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 41 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0009	SW8270	SW3550	N 0 1	PHENOL	.35	mg/kg	U	N	Y	U	U	16					CLGM4S	11:45
				PYRENE	6.8	mg/kg	E	Y	N	P	R						CLGM4S	11:45
	SW8270	SW3550	N 1 2	FLUORANTHENE	8.4	mg/kg	D	Y	Y	P							CLGM4S	13:34
				PHENANTHRENE	6.8	mg/kg	D	Y	Y	P							CLGM4S	13:34
				PYRENE	5.6	mg/kg	D	Y	Y	P							CLGM4S	13:34
BJ0010	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P						CLGM7S	00:00
				ALUMINUM	7160	mg/kg			Y	Y	P						CLGM7S	19:52
	SW6010	SW3050	N 0 1	ANTIMONY	6.9	mg/kg	U	N	Y	U	UJ	08A 08B					CLGM7S	15:05
				ARSENIC	3.2	mg/kg		Y	Y	P							CLGM7S	15:05
				BARIUM	99.7	mg/kg		Y	Y	P	J	08A 08B					CLGM7S	19:52
				BERYLLIUM	0.93	mg/kg		Y	Y	P							CLGM7S	19:52
				CADMIUM	0.57	mg/kg	U	N	Y	U	U						CLGM7S	19:52
				CALCIUM	1680	mg/kg		Y	Y	P							CLGM7S	19:52
				CHROMIUM	12.8	mg/kg		Y	Y	P							CLGM7S	19:52
				COBALT	9.7	mg/kg		Y	Y	P							CLGM7S	19:52
				COPPER	12.8	mg/kg		Y	Y	P	J	08A 08B					CLGM7S	19:52
				IRON	17900	mg/kg		Y	Y	P							CLGM7S	19:52
				LEAD	17.0	mg/kg		Y	Y	P	J	08B					CLGM7S	15:05
				MAGNESIUM	1080	mg/kg		Y	Y	P							CLGM7S	19:52
				MANGANESE	520	mg/kg		Y	Y	P	J	08A 08B					CLGM7S	19:52
				NICKEL	11.7	mg/kg		Y	Y	P							CLGM7S	19:52
				POTASSIUM	762	mg/kg		Y	Y	P							CLGM7S	19:52
				SELENIUM	0.82	mg/kg		Y	Y	P							CLGM7S	15:05
				SILVER	1.1	mg/kg	U	N	Y	U	U						CLGM7S	19:52
				SODIUM	574	mg/kg	U	N	Y	U	U						CLGM7S	19:52
				THALLIUM	1.1	mg/kg	U	N	Y	U	U						CLGM7S	15:05
				VANADIUM	5.7	mg/kg	U	N	Y	U	U						CLGM7S	19:52
				ZINC	31.2	mg/kg		Y	Y	P	J	08A					CLGM7S	19:52
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg	U	N	Y	U	U						CLGM7S	16:43
SW8081	SW3550	N 0 5		4,4'-DDD	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				4,4'-DDE	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				4,4'-DDT	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				ALDRIN	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				ALPHA-BHC	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				BETA-BHC	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				CHLORDANE (TECHNICAL)	.098	mg/kg	U	N	Y	U	UJ	05B					CLGM7S	23:23
				DELTA-BHC	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				DIEDLRIN	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				ENDOSULFAN I	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				ENDOSULFAN II	.0098	mg/kg	U	N	Y	U	UJ	05B					CLGM7S	23:23
				ENDOSULFAN SULFATE	.0098	mg/kg	U	N	Y	U	UJ	05B					CLGM7S	23:23
				ENDRIN	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				ENDRIN ALDEHYDE	.0098	mg/kg	U	N	Y	U	UJ	05B					CLGM7S	23:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 42 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0010	SW8081	SW3550	N 0 5	ENDRIN KETONE	.0098	mg/kg	U	N	Y	U	UJ	05B					CLGM7S	23:23
				GAMMA-BHC (LINDANE)	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				HEPTACHLOR	.0098	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				HEPTACHLOR EPOXIDE	.0098	mg/kg	U	N	Y	U	UJ						CLGM7S	23:23
				METHOXYCHLOR	.019	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				TOXAPHENE	.38	mg/kg	U	N	Y	U	U						CLGM7S	23:23
SW8082	SW3550	N 0 5		AROCLOL 1016	.19	mg/kg	U	N	Y	U	U	05B					CLGM7S	23:23
				AROCLOL 1221	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				AROCLOL 1232	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				AROCLOL 1242	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				AROCLOL 1248	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				AROCLOL 1254	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
				AROCLOL 1260	.19	mg/kg	U	N	Y	U	U						CLGM7S	23:23
SW8141	SW3540	N 0 100		AZINPHOS-METHYL	3.8	mg/kg	U	N	Y	U	U	05B					CLGM7S	16:49
				BOLSTAR	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				CHLORPYRIFOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				COUMAPHOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				DEMETON (TOTAL)	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				DIAZINON	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				DICHLORVOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				DIMETHOATE	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				DISULFOTON	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				ETHOPROP	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				FAMPHUR	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				FENSULFOOTHION	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				FENTHION	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				MALATHION	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				MERPHOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				MEVINPHOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				NALED	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				PARATHION	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				PARATHION METHYL	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				PHORATE	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				RONNEL	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				STIROPHOS	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				SULFOTEPP	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				THIONAZIN	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				TOKUTHION	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
				TRICHLORONATE	3.8	mg/kg	U	N	Y	U	U						CLGM7S	16:49
SW8151	METHOD	N 0 10		2,4,5-T	.023	mg/kg	U	N	Y	U	U	05B					CLGM7S	12:16
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N	Y	U	U						CLGM7S	12:16
				2,4-D	.092	mg/kg	U	N	Y	U	U						CLGM7S	12:16
				2,4-DB	.092	mg/kg	U	N	Y	U	U						CLGM7S	12:16

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 43 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0010	SW8151	METHOD	N 0 10	DALAPON	.046	mg/kg	U	N	Y	U	U					CLGM7S	12:16
				DICAMBA	.046	mg/kg	U	N	Y	U	U					CLGM7S	12:16
				DICHLORPROP	.092	mg/kg	U	N	Y	U	U					CLGM7S	12:16
				DINOSEB	.014	mg/kg	U	N	Y	U	U					CLGM7S	12:16
				MCPA	9.2	mg/kg	U	N	Y	U	U					CLGM7S	12:16
				MCPP	9.2	mg/kg	U	N	Y	U	U					CLGM7S	12:16
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,1,1-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,1,2,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,1,2-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
SW8260	SW5030	N 0 1	1	1,1-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,1-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,1-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2,3-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2,3-TRICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2,4-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2,4-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2-DIBROMOETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,3,5-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,3-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,3-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				1,4-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				2,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				2-BUTANONE	.0058	mg/kg	J	Y	Y	F	B	06C 15				CLGM7S	18:10
				2-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				2-HEXANONE	.023	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				4-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				ACETONE	.047	mg/kg		Y	Y	F	B	04A 04B 05A 06C				CLGM7S	18:10
				BENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				BROMOBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				BROMOCHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				BROMODICHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				BROMOFORM	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B 05B				CLGM7S	18:10
				CARBON DISULFIDE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				CARBON TETRACHLORIDE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				CHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				CHLORODIBROMOMETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 44 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0010	SW8260	SW5030	N 0 1	CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLGM7S	18:10
				CHLOROFORM	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLGM7S	18:10
				CIS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				CIS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				DIBROMOMETHANE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				ETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				HEXACHLOROBUTADIENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				ISOPROPYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				M-XYLENE & P-XYLENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				METHYLENE CHLORIDE	.005	mg/kg	J B	Y	Y	F	B	04B 05B 06A 06C				CLGM7S	18:10
				N-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				N-PROPYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				NAPHTHALENE	.0057	mg/kg	U	N	Y	U	UJ	04B 05B				CLGM7S	18:10
				O-XYLENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				P-ISOPROPYLtolUENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				SEC-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				STYRENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TERT-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TETRACHLOROETHENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TOLUENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TRANS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TRANS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TRICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLGM7S	18:10
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U					CLGM7S	18:10
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ	05B				CLGM7S	23:19
				2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLGM7S	23:19
				2-NITROANILINE	1.8	mg/kg	U	N	Y	U	U					CLGM7S	23:19

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 45 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfrc:	Hit Use	BCF	VQlfrc:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0010	SW8270	SW3550	N 0 1	2-NITROPHENOL	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLGM7S	23:19
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-CHLOROANILINE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLGM7S	23:19
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLGM7S	23:19
				ACENAPHTHENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				ACENAPHTHYLENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				ANTHRACENE	.059	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BENZ(A)ANTHRACENE	.15	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BENZO(A)PYRENE	.15	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BENZO(B)FLUORANTHENE	.14	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BENZO(GHI)PERYLENE	.11	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BENZO(K)FLUORANTHENE	.18	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				BIS(2-CHLOROISOPROPYL) ETHER	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				BIS(2-ETHYLHEXYL) PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				CARBAZOLE	.075	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				CHRYSENE	.17	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				DIBENZ(A,H)ANTHRACENE	.054	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				DIBENZOFURAN	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				DIETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				DIMETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				FLUORANTHENE	.39	mg/kg		Y Y	P						CLGM7S	23:19
				FLUORENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				HEXACHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	UJ	05B				CLGM7S	23:19
				HEXACHLOROETHANE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				INDENO(1,2,3-CD)PYRENE	.098	mg/kg	J	Y Y	P	J	15				CLGM7S	23:19
				ISOPHORONE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				NAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19
				NITROBENZENE	.38	mg/kg	U	N Y	U	U					CLGM7S	23:19

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 46 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3										1	2	3	4			
BJ0010	SW8270	SW3550	N 0 1		PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLGM7S	23:19
					PHENANTHRENE	.24	mg/kg	J		Y	Y	P	J					CLGM7S	23:19
					PHENOL	.38	mg/kg	U		N	Y	U	U					CLGM7S	23:19
					PYRENE	.25	mg/kg	J		Y	Y	P	J					CLGM7S	23:19
BJ0011	D2216	NONE	N 0 1		PERCENT MOISTURE					Y	Y	P						CLLDHS	00:00
	SW6010	SW3050	N 0 1		ALUMINUM	6500	mg/kg			Y	Y	P						CLLDHS	20:04
					ANTIMONY	6.2	mg/kg	U		N	Y	U	UJ		08A			CLLDHS	20:04
SW6010	SW3050	N 1 1			BARIUM	83.5	mg/kg			Y	Y	P						CLLDHS	20:04
					BERYLLIUM	0.52	mg/kg	U		N	Y	U	U					CLLDHS	20:04
					CADMIUM	0.52	mg/kg	U		N	Y	U	U					CLLDHS	20:04
					CALCIUM	2750	mg/kg			Y	Y	P						CLLDHS	20:04
					CHROMIUM	31.4	mg/kg			Y	Y	P						CLLDHS	20:04
					COBALT	6.6	mg/kg			Y	Y	P	J		13			CLLDHS	20:04
					COPPER	10.7	mg/kg			Y	Y	P						CLLDHS	20:04
					IRON	11900	mg/kg			Y	Y	P						CLLDHS	20:04
					MAGNESIUM	1150	mg/kg			Y	Y	P						CLLDHS	20:04
					MANGANESE	1000	mg/kg			Y	Y	P	J		08A			CLLDHS	20:04
					NICKEL	8.2	mg/kg			Y	Y	P						CLLDHS	20:04
					POTASSIUM	520	mg/kg	U		N	Y	U	U					CLLDHS	20:04
					SILVER	1.0	mg/kg	U		N	Y	U	U					CLLDHS	20:04
					SODIUM	520	mg/kg	U		N	Y	U	U					CLLDHS	20:04
					VANADIUM	11.3	mg/kg			Y	Y	P						CLLDHS	20:04
					ZINC	48.5	mg/kg			Y	Y	P						CLLDHS	20:04
					ARSENIC	4.8	mg/kg			Y	Y	P						CLLDHS	21:18
					LEAD	33.7	mg/kg			Y	Y	P	J		08A			CLLDHS	21:18
					SELENIUM	0.52	mg/kg	U		N	Y	U	U					CLLDHS	21:18
					THALLIUM	1.0	mg/kg	U		N	Y	U	U					CLLDHS	21:18
SW7471	TOTAL	N 0 1			MERCURY	0.14	mg/kg			Y	Y	P						CLLDHS	19:24
SW8081	SW3550	N 0 5			4,4'-DDD	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					4,4'-DDE	.016	mg/kg			Y	Y	P						CLLDHS	16:21
					4,4'-DDT	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ALDRIN	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ALPHA-BHC	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					BETA-BHC	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					CHLORDANE (TECHNICAL)	.088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					DELTA-BHC	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					DIELDRIN	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ENDOSULFAN I	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ENDOSULFAN II	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ENDOSULFAN SULFATE	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ENDRIN	.011	mg/kg	P		Y	Y	P	J		18		CLLDHS	16:21	
					ENDRIN ALDEHYDE	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21
					ENDRIN KETONE	.0088	mg/kg	U		N	Y	U	U					CLLDHS	16:21

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 47 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:			
	1	2	3									1	2	3	4					
BJ0011	SW8081	SW3550	N 0 5	GAMMA-BHC (LINDANE)	.0088	mg/kg	U	N Y	U	U						CLLDHS	16:21			
				HEPTACHLOR	.0088	mg/kg	U	N Y	U	U						CLLDHS	16:21			
				HEPTACHLOR EPOXIDE	.0088	mg/kg	U	N Y	U	U						CLLDHS	16:21			
				METHOXYCHLOR	.017	mg/kg	U	N Y	U	U						CLLDHS	16:21			
				TOXAPHENE	.35	mg/kg	U	N Y	U	U						CLLDHS	16:21			
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N Y	U	UJ	05B					CLLDHS	23:42			
				AROCLOR 1221	.17	mg/kg	U	N Y	U	U						CLLDHS	23:42			
				AROCLOR 1232	.17	mg/kg	U	N Y	U	U						CLLDHS	23:42			
				AROCLOR 1242	.17	mg/kg	U	N Y	U	U						CLLDHS	23:42			
				AROCLOR 1248	.17	mg/kg	U	N Y	U	U						CLLDHS	23:42			
SW8141	SW3540	N 0 100	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.34	mg/kg	U	N Y	U	U							CLLDHS	13:00			
				BOLSTAR	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				CHLORPYRIFOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				COUMAPHOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				DEMETON (TOTAL)	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				DIAZINON	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				DICHLORVOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				DIMETHOATE	.34	mg/kg	U	N Y	U	UJ	08A					CLLDHS	13:00			
				DISULFOTON	.34	mg/kg	U	N Y	U	UJ	08A					CLLDHS	13:00			
				ETHOPROP	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				FAMPHUR	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				FENSULFOOTHION	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				FENTHION	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				MALATHION	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				MERPHOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				MEVINPHOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				NALED	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				PARATHION	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				PARATHION METHYL	.34	mg/kg	U	N Y	U	UJ	08A					CLLDHS	13:00			
				PHORATE	.34	mg/kg	U	N Y	U	UJ	08A					CLLDHS	13:00			
SW8151	METHOD	N 0 1	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON	RONNEL	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				STIROPHOS	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				SULFOTEPP	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				THIONAZIN	.34	mg/kg	U	N Y	U	UJ	08A					CLLDHS	13:00			
				TOKUTHION	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				TRICHLORONATE	.34	mg/kg	U	N Y	U	U						CLLDHS	13:00			
				2,4,5-T	.021	mg/kg	U	N Y	U	UJ	08B					CLLDHS	00:00			
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N Y	U	U						CLLDHS	00:00			
				2,4-D	.083	mg/kg	U	N Y	U	U						CLLDHS	00:00			
				2,4-DB	.11	mg/kg		Y	Y	P						CLLDHS	00:00			
				DALAPON	.042	mg/kg	U	N Y	U	U						CLLDHS	00:00			

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 48 of 325

Sample Number:	Analytical/Extraction Method:				Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:	Parameter:								1	2	3	4		
BJ0011	SW8151	METHOD	N 0 1	DICAMBA	.042	mg/kg	U	N	Y	U	U					CLLDHS	00:00
				DICHLORPROP	.083	mg/kg	U	N	Y	U	U					CLLDHS	00:00
				DINOSEB	.012	mg/kg	U	N	Y	U	U					CLLDHS	00:00
				MCPA	8.3	mg/kg	U	N	Y	U	U					CLLDHS	00:00
				MCPP	8.3	mg/kg	U	N	Y	U	U					CLLDHS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
CLLDHS	CLLDHS	CLLDHS	CLLDHS	1,1-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U					CLLDHS	15:17
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,2,4-TRIMETHYLBENZENE	.004	mg/kg	J	Y	Y	P	J	07A	10A	15	CLLDHS	15:17	
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				2-BUTANONE	.029	mg/kg		Y	Y	F	B	06C	07A		CLLDHS	15:17	
				2-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				4-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				4-METHYL-2-PENTANONE	.0031	mg/kg	J	Y	Y	P	J	07A	15		CLLDHS	15:17	
				ACETONE	.41	mg/kg		Y	Y	P	J	04A	04B	05A	07A	CLLDHS	15:17
				BENZENE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				BROMOBENZENE	.0052	mg/kg	U	N	Y	U	UJ		10A		CLLDHS	15:17	
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				BROMOFORM	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				BROMOMETHANE	.01	mg/kg	U	N	Y	U	R	04A	04B		CLLDHS	15:17	
				CARBON DISULFIDE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				CHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U				CLLDHS	15:17	
				CHLOROETHANE	.01	mg/kg	U	N	Y	U	UJ		05B		CLLDHS	15:17	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 49 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0011	SW8260	SW5030	N 0 1	CHLOROFORM	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				CHLOROMETHANE	.01	mg/kg	U	N Y	U	U						CLLDHS	15:17
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				DIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y	U	UJ	05B					CLLDHS	15:17
				ETHYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				METHYLENE CHLORIDE	.0032	mg/kg	J B	Y Y	F	B	04 06A 06C 07A					CLLDHS	15:17
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				NAPHTHALENE	.0052	mg/kg	U	N Y	U	UJ	04B 10A					CLLDHS	15:17
				O-XYLENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				P-ISOPROPYLtolUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				STYRENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLLDHS	15:17
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				TOLUENE	.0028	mg/kg	J	Y Y	F	B	07A 06C 15					CLLDHS	15:17
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				TRICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLLDHS	15:17
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N Y	U	U						CLLDHS	15:17
				VINYL CHLORIDE	.01	mg/kg	U	N Y	U	U						CLLDHS	15:17
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4-DINITROPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,4-DINITROTOLUENE	1.7	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2,6-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2-CHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2-METHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLLDHS	03:12
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLLDHS	03:12

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 50 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0011	SW8270	SW3550	N 0 1	2-NITROPHENOL	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-CHLOROANILINE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	UJ	05B				CLLDHS	03:12
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12
				ACENAPHTHENE	.047	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				ACENAPHTHYLENE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				ANTHRACENE	.087	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BENZ(A)ANTHRACENE	.29	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BENZO(A)PYRENE	.32	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BENZO(B)FLUORANTHENE	.38	mg/kg		Y Y	P						CLLDHS	03:12
				BENZO(GHI)PERYLENE	.14	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BENZO(K)FLUORANTHENE	.3	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				BIS(2-ETHYLHEXYL) PHTHALATE	.043	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				CARBAZOLE	.12	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				CHRYSENE	.34	mg/kg		Y Y	P						CLLDHS	03:12
				DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				DIBENZ(A,H)ANTHRACENE	.082	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				DIBENZOFURAN	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				DIETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				DIMETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				FLUORANTHENE	.68	mg/kg		Y Y	P						CLLDHS	03:12
				FLUORENE	.037	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				HEXACHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				HEXACHLOROBUTADIENE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12
				HEXACHLOROETHANE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				INDENO(1,2,3-CD)PYRENE	.15	mg/kg	J	Y Y	P	J	15				CLLDHS	03:12
				ISOPHORONE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N Y	U	UJ	05B				CLLDHS	03:12
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				NAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				NITROBENZENE	.34	mg/kg	U	N Y	U	U					CLLDHS	03:12
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDHS	03:12

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 51 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0011	SW8270	SW3550	N 0 1	PHENANTHRENE	.39	mg/kg		Y Y P								CLLDHS	03:12
				PHENOL	.34	mg/kg	U	N Y U		U						CLLDHS	03:12
				PYRENE	.48	mg/kg		Y Y P								CLLDHS	03:12
BJ0012	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CLLDJS	00:00
				ALUMINUM	3830	mg/kg		Y Y P								CLLDJS	20:09
				ANTIMONY	6.5	mg/kg	U	N Y U	UJ		08A					CLLDJS	20:09
				BARIUM	47.8	mg/kg		Y Y P								CLLDJS	20:09
				BERYLLIUM	0.79	mg/kg		Y Y P								CLLDJS	20:09
				CADMIUM	0.55	mg/kg	U	N Y U	U							CLLDJS	20:09
				CALCIUM	545	mg/kg	U	N Y U	U							CLLDJS	20:09
				CHROMIUM	13.2	mg/kg		Y Y P								CLLDJS	20:09
				COBALT	7.5	mg/kg		Y Y P	J		13					CLLDJS	20:09
				COPPER	7.3	mg/kg		Y Y P								CLLDJS	20:09
				IRON	19100	mg/kg		Y Y P								CLLDJS	20:09
				MAGNESIUM	545	mg/kg	U	N Y U	U							CLLDJS	20:09
				MANGANESE	326	mg/kg		Y Y P	J		08A					CLLDJS	20:09
				NICKEL	9.5	mg/kg		Y Y P								CLLDJS	20:09
				POTASSIUM	793	mg/kg		Y Y P								CLLDJS	20:09
				SILVER	1.1	mg/kg	U	N Y U	U							CLLDJS	20:09
				SODIUM	545	mg/kg	U	N Y U	U							CLLDJS	20:09
				VANADIUM	5.5	mg/kg	U	N Y U	U							CLLDJS	20:09
				ZINC	16.2	mg/kg		Y Y P								CLLDJS	20:09
SW6010	SW3050	N 1 1		ARSENIC	3.7	mg/kg		Y Y P								CLLDJS	21:41
				LEAD	5.1	mg/kg		Y Y P	J		08A					CLLDJS	21:41
				SELENIUM	0.56	mg/kg		Y Y P								CLLDJS	21:41
				THALLIUM	1.1	mg/kg	U	N Y U	U							CLLDJS	21:41
SW7471	TOTAL	N 0 1		MERCURY	0.036	mg/kg	U	N Y U	U							CLLDJS	19:26
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				4,4'-DDE	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				4,4'-DDT	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ALDRIN	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ALPHA-BHC	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				BETA-BHC	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N Y U	U							CLLDJS	16:49
				DELTA-BHC	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				DIEDDRIN	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDOSULFAN I	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDOSULFAN II	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDRIN	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				ENDRIN KETONE	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N Y U	U							CLLDJS	16:49

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 52 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0012	SW8081	SW3550	N 0 1	HEPTACHLOR	.0019	mg/kg	U	N Y	U	U						CLLDJS	16:49
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N Y	U	U						CLLDJS	16:49
				METHOXYCHLOR	.0036	mg/kg	U	N Y	U	U						CLLDJS	16:49
				TOXAPHENE	.073	mg/kg	U	N Y	U	U						CLLDJS	16:49
				AROCLOR 1016	.036	mg/kg	U	N Y	U	UJ	05B					CLLDJS	00:10
	SW8082	SW3550	N 0 1	AROCLOR 1221	.036	mg/kg	U	N Y	U	U						CLLDJS	00:10
				AROCLOR 1232	.036	mg/kg	U	N Y	U	U						CLLDJS	00:10
				AROCLOR 1242	.036	mg/kg	U	N Y	U	U						CLLDJS	00:10
				AROCLOR 1248	.036	mg/kg	U	N Y	U	U						CLLDJS	00:10
				AROCLOR 1254	.036	mg/kg	U	N Y	U	U						CLLDJS	00:10
SW8141	SW3540	N 0 1	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.036	mg/kg	U	N Y	U	U							CLLDJS	13:42
				BOLSTAR	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				CHLORPYRIFOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				COUMAPHOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				DEMETON (TOTAL)	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				DIAZINON	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				DICHLORVOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				DIMETHOATE	.036	mg/kg	U	N Y	U	UJ	08A					CLLDJS	13:42
				DISULFOTON	.036	mg/kg	U	N Y	U	UJ	08A					CLLDJS	13:42
				ETHOPROP	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				FAMPHUR	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				FENSULFOOTHION	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				FENTHION	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				MALATHION	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				MERPHOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				MEVINPHOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				NALED	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				PARATHION	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				PARATHION METHYL	.036	mg/kg	U	N Y	U	UJ	08A					CLLDJS	13:42
				PHORATE	.036	mg/kg	U	N Y	U	UJ	08A					CLLDJS	13:42
				RONNEL	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				STIROPHOS	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				SULFOTEPP	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				THIONAZIN	.036	mg/kg	U	N Y	U	UJ	08A					CLLDJS	13:42
				TOKUTHION	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
				TRICHLORONATE	.036	mg/kg	U	N Y	U	U						CLLDJS	13:42
SW8151	METHOD	N 0 1	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA	2,4,5-T	.022	mg/kg	U	N Y	U	UJ	08B					CLLDJS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y	U	U						CLLDJS	00:00
				2,4-D	.087	mg/kg	U	N Y	U	U						CLLDJS	00:00
				2,4-DB	.087	mg/kg	U	N Y	U	U						CLLDJS	00:00
				DALAPON	.044	mg/kg	U	N Y	U	U						CLLDJS	00:00
				DICAMBA	.044	mg/kg	U	N Y	U	U						CLLDJS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 53 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3									1	2	3	4		
BJ0012	SW8151	METHOD	N	0	1	DICHLORPROP	.087	mg/kg	U	N Y U	U					CLLDJS	00:00
						DINOSEB	.013	mg/kg	U	N Y U	U					CLLDJS	00:00
						MCPA	8.7	mg/kg	U	N Y U	U					CLLDJS	00:00
						MCPP	8.7	mg/kg	U	N Y U	U					CLLDJS	00:00
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,1-DICHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,1-DICHLOROETHENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
SW8260	SW5030	N	0	1		1,1-DICHLOROPROPENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2-DIBROMOETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2-DICHLOROETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,3-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,3-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						1,4-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						2,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						2-BUTANONE	.022	mg/kg	U	N Y U	U					CLLDJS	15:42
						2-CHLOROTOLUENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						2-HEXANONE	.022	mg/kg	U	N Y U	U					CLLDJS	15:42
						4-CHLOROTOLUENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y U	U					CLLDJS	15:42
						ACETONE	.022	mg/kg		Y Y F	B	04A 04B 05A 06C				CLLDJS	15:42
						BENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						BROMOBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						BROMOCHLOROMETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						BROMODICHLOROMETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						BROMOFORM	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						BROMOMETHANE	.011	mg/kg	U	N Y U	R	04A 04B				CLLDJS	15:42
						CARBON DISULFIDE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						CARBON TETRACHLORIDE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						CHLOROBENZENE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						CHLORODIBROMOMETHANE	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42
						CHLOROETHANE	.011	mg/kg	U	N Y U	UJ	05B				CLLDJS	15:42
						CHLOROFORM	.0055	mg/kg	U	N Y U	U					CLLDJS	15:42

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 54 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0012	SW8260	SW5030	N 0 1	CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				DIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	UJ		05B					CLLDJS	15:42
				ETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				ISOPROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				METHYLENE CHLORIDE	.0028	mg/kg	JB	Y	Y	F	B		04	06A	06C	15		CLLDJS	15:42
				N-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				N-PROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				NAPHTHALENE	.0055	mg/kg	U	N	Y	U	UJ		04B					CLLDJS	15:42
				O-XYLENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				P-ISOPROPYLtolUENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				STYRENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TETRACHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TOLUENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TRICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLLDJS	15:42
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U							CLLDJS	15:42
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2,4-DINITROTOLUENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-CHLOROPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-METHYLNAPHTHALENE	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U							CLLDJS	16:40
				2-NITROPHENOL	.36	mg/kg	U	N	Y	U	U							CLLDJS	16:40

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 55 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0012	SW8270	SW3550	N 0 1	3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-CHLOROANILINE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				ACENAPHTHENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				ACENAPHTHYLENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BENZ(A)ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BENZO(A)PYRENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BENZO(B)FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BENZO(GHI)PERYLENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BENZO(K)FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BIS(2-ETHYLHEXYL) PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				CARBAZOLE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				CHRYSENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DIBENZ(A,H)ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DIBENZOFURAN	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DIETHYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				DIMETHYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				FLUORENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				HEXAChLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				HEXAChLOROBUTADIENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				HEXAChLOROETHANE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				INDENO(1,2,3-CD)PYRENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				ISOPHORONE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N Y	U	UJ	05B				CLLDJS	16:40
				N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				NAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				NITROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLDJS	16:40
				PHENANTHRENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 56 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0012	SW8270	SW3550	N 0 1	PHENOL	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
				PYRENE	.36	mg/kg	U	N Y	U	U					CLLDJS	16:40
BJ0013	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y	P					CLGMAS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5660	mg/kg		Y Y	P						CLGMAS	19:57
				ANTIMONY	6.3	mg/kg	U	N Y	U	UJ	08A 08B				CLGMAS	15:11
				ARSENIC	3.1	mg/kg		Y Y	P						CLGMAS	15:11
				BARIUM	72.6	mg/kg		Y Y	P	J	08A 08B				CLGMAS	19:57
				BERYLLIUM	0.67	mg/kg		Y Y	P						CLGMAS	19:57
				CADMIUM	0.52	mg/kg	U	N Y	U	U					CLGMAS	19:57
				CALCIUM	1940	mg/kg		Y Y	P						CLGMAS	19:57
				CHROMIUM	9.0	mg/kg		Y Y	P						CLGMAS	19:57
				COBALT	7.5	mg/kg		Y Y	P						CLGMAS	19:57
				COPPER	8.2	mg/kg		Y Y	P	J	08A 08B				CLGMAS	19:57
				IRON	12200	mg/kg		Y Y	P						CLGMAS	19:57
				LEAD	13.4	mg/kg		Y Y	P	J	08B				CLGMAS	15:11
				MAGNESIUM	626	mg/kg		Y Y	P						CLGMAS	19:57
				MANGANESE	455	mg/kg		Y Y	P	J	08A 08B				CLGMAS	19:57
				NICKEL	6.4	mg/kg		Y Y	P						CLGMAS	19:57
				POTASSIUM	702	mg/kg		Y Y	P						CLGMAS	19:57
				SELENIUM	0.52	mg/kg	U	N Y	U	U					CLGMAS	15:11
				SILVER	1.0	mg/kg	U	N Y	U	U					CLGMAS	19:57
				SODIUM	521	mg/kg	U	N Y	U	U					CLGMAS	19:57
				THALLIUM	1.0	mg/kg	U	N Y	U	U					CLGMAS	15:11
				VANADIUM	5.2	mg/kg	U	N Y	U	U					CLGMAS	19:57
				ZINC	23.5	mg/kg		Y Y	P	J	08A 08B				CLGMAS	19:57
SW7471	TOTAL	N 0 1		MERCURY	0.069	mg/kg		Y Y	P						CLGMAS	16:45
SW8081	SW3550	N 0 5		4,4'-DDD	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				4,4'-DDE	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				4,4'-DDT	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				ALDRIN	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				ALPHA-BHC	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				BETA-BHC	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				CHLORDANE (TECHNICAL)	.089	mg/kg	U	N Y	U	UJ	05B				CLGMAS	21:59
				DELTA-BHC	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				DIELDRIN	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				ENDOSULFAN I	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				ENDOSULFAN II	.0089	mg/kg	U	N Y	U	UJ	05B				CLGMAS	21:59
				ENDOSULFAN SULFATE	.0089	mg/kg	U	N Y	U	UJ	05B				CLGMAS	21:59
				ENDRIN	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				ENDRIN ALDEHYDE	.0089	mg/kg	U	N Y	U	UJ	05B				CLGMAS	21:59
				ENDRIN KETONE	.0089	mg/kg	U	N Y	U	UJ	05B				CLGMAS	21:59
				GAMMA-BHC (LINDANE)	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59
				HEPTACHLOR	.0089	mg/kg	U	N Y	U	U					CLGMAS	21:59

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 57 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Reason Codes			Lab Sample:	Analysis Time:
	Flt	REX	Dil:					1	2	3	4	
BJ0013	SW8081	SW3550	N 0 5	HEPTACHLOR EPOXIDE	.0089	mg/kg	U	N Y U	UJ	05B	CLGMAS	21:59
				METHOXYCHLOR	.017	mg/kg	U	N Y U	U		CLGMAS	21:59
				TOXAPHENE	.35	mg/kg	U	N Y U	U		CLGMAS	21:59
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1221	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1232	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1242	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1248	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1254	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
				AROCLOR 1260	.17	mg/kg	U	N Y U	U		CLGMAS	21:59
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				BOLSTAR	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				CHLORPYRIFOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				COUMAPHOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				DEMETON (TOTAL)	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				DIAZINON	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				DICHLORVOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				DIMETHOATE	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				DISULFOTON	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				ETHOPROP	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				FAMPHUR	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				FENSULFOOTHION	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				FENTHIION	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				MALATHION	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				MERPHOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				MEVINPHOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				NALED	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				PARATHION	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				PARATHION METHYL	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				PHORATE	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				RONNEL	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				STIROPHOS	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				SULFOTEPP	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				THIONAZIN	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				TOKUTHION	17	mg/kg	U	N Y U	U		CLGMAS	14:42
				TRICHLORONATE	17	mg/kg	U	N Y U	U		CLGMAS	14:42
	SW8151	METHOD	N 0 10	2,4,5-T	.021	mg/kg	U	N Y U	U		CLGMAS	10:15
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N Y U	U		CLGMAS	10:15
				2,4-D	.083	mg/kg	U	N Y U	U		CLGMAS	10:15
				2,4-DB	.083	mg/kg	U	N Y U	U		CLGMAS	10:15
				DALAPON	.042	mg/kg	U	N Y U	U		CLGMAS	10:15
				DICAMBA	.042	mg/kg	U	N Y U	U		CLGMAS	10:15
				DICHLORPROP	.083	mg/kg	U	N Y U	U		CLGMAS	10:15

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 58 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0013	SW8151	METHOD	N	0	10	DINOSEB	.013	mg/kg	U	N Y	U	U					CLGMAS	10:15
						MCPA	8.3	mg/kg	U	N Y	U	U					CLGMAS	10:15
	SW8260	SW5030	N	0	1	MCPP	8.3	mg/kg	U	N Y	U	U					CLGMAS	10:15
						1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,1-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						2-BUTANONE	.019	mg/kg	J	Y Y	F	B	06C	15			CLGMAS	18:36
						2-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						2-HEXANONE	.021	mg/kg	U	N Y	U	U					CLGMAS	18:36
						4-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	U					CLGMAS	18:36
						ACETONE	.12	mg/kg		Y Y	F	B	04A	04B	05A	06C	CLGMAS	18:36
						BENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						BROMOBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						BROMOFORM	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						BROMOMETHANE	.01	mg/kg	U	N Y	U	R	04A	04B	05B		CLGMAS	18:36
						CARBON DISULFIDE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						CHLOROBENZENE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						CHLOROETHANE	.01	mg/kg	U	N Y	U	UJ	05B				CLGMAS	18:36
						CHLOROFORM	.0052	mg/kg	U	N Y	U	U					CLGMAS	18:36
						CHLOROMETHANE	.01	mg/kg	U	N Y	U	UJ	05B				CLGMAS	18:36

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 59 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0013	SW8260	SW5030	N 0 1	CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				DIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				ETHYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				ISOPROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				METHYLENE CHLORIDE	.0045	mg/kg	JB	Y	Y	F	B	04B	05B	06A	06C			CLGMAS	18:36
				N-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				N-PROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				NAPHTHALENE	.0052	mg/kg	U	N	Y	U	UJ	04B	05B					CLGMAS	18:36
				O-XYLENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				P-ISOPROPYLtolUENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				STYRENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TETRACHLOROETHENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TOLUENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TRICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N	Y	U	U							CLGMAS	18:36
				VINYL CHLORIDE	.01	mg/kg	U	N	Y	U	U							CLGMAS	18:36
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23	
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2,4-DINITROTOLUENE	.49	mg/kg		Y	Y	P								CLGMAS	12:23
				2,6-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2-CHLOROPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2-METHYLNAPHTHALENE	.049	mg/kg	J	Y	Y	P	J	15						CLGMAS	12:23
				2-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				2-NITROPHENOL	.34	mg/kg	U	N	Y	U	U							CLGMAS	12:23
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U							CLGMAS	12:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 60 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3									1	2	3	4		
BJ0013	SW8270	SW3550	N 0 1	3-NITROANILINE		1.7	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4,6-DINITRO-2-METHYLPHENOL		1.7	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-BROMOPHENYL PHENYL ETHER		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-CHLORO-3-METHYLPHENOL		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-CHLOROANILINE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-CHLOROPHENYL PHENYL ETHER		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-METHYLPHENOL		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-NITROANILINE		1.7	mg/kg	U	N Y	U	U					CLGMAS	12:23
				4-NITROPHENOL		1.7	mg/kg	U	N Y	U	UJ	05B				CLGMAS	12:23
				ACENAPHTHENE		.26	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				ACENAPHTHYLENE		.029	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				ANTHRACENE		.37	mg/kg		Y Y	P						CLGMAS	12:23
				BENZ(A)ANTHRACENE		.94	mg/kg		Y Y	P						CLGMAS	12:23
				BENZO(A)PYRENE		.85	mg/kg		Y Y	P						CLGMAS	12:23
				BENZO(B)FLUORANTHENE		1.2	mg/kg		Y Y	P	J	05B				CLGMAS	12:23
				BENZO(GHI)PERYLENE		.33	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				BENZO(K)FLUORANTHENE		.67	mg/kg		Y Y	P						CLGMAS	12:23
				BIS(2-CHLOROETHOXY)METHANE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				BIS(2-CHLOROETHYL) ETHER		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				BIS(2-ETHYLHEXYL) PHTHALATE		.047	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				BUTYL BENZYL PHTHALATE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				CARBAZOLE		.33	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				CHRYSENE		.94	mg/kg		Y Y	P						CLGMAS	12:23
				DI-N-BUTYL PHTHALATE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				DI-N-OCTYL PHTHALATE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				DIBENZ(A,H)ANTHRACENE		.17	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				DIBENZOFURAN		.094	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				DIETHYL PHTHALATE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				DIMETHYL PHTHALATE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				FLUORANTHENE		2.3	mg/kg		Y Y	P						CLGMAS	12:23
				FLUORENE		.18	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				HEXACHLOROBENZENE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				HEXACHLOROBUTADIENE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				HEXACHLOROCYCLOPENTADIENE		1.7	mg/kg	U	N Y	U	U					CLGMAS	12:23
				HEXACHLOROETHANE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				INDENO(1,2,3-CD)PYRENE		.36	mg/kg		Y Y	P						CLGMAS	12:23
				ISOPHORONE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				N-NITROSODI-N-PROPYLAMINE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				N-NITROSODIPHENYLAMINE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				NAPHTHALENE		.087	mg/kg	J	Y Y	P	J	15				CLGMAS	12:23
				NITROBENZENE		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23
				PENTACHLOROPHENOL		1.7	mg/kg	U	N Y	U	U					CLGMAS	12:23
				PHENANTHRENE		1.8	mg/kg		Y Y	P						CLGMAS	12:23
				PHENOL		.34	mg/kg	U	N Y	U	U					CLGMAS	12:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 61 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0013	SW8270	SW3550	N 0 1	PYRENE	1.6	mg/kg		Y	Y	P							CLGMAS	12:23
BJ0014	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLGMES	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5240	mg/kg		Y	Y	P							CLGMES	15:06
				ANTIMONY	6.9	mg/kg	U	N	Y	U	UJ	08A	08B				CLGMES	15:16
				ARSENIC	5.2	mg/kg		Y	Y	P						CLGMES	15:16	
				BARIUM	69.8	mg/kg		Y	Y	P	J	08A	08B				CLGMES	15:06
				BERYLLIUM	1.2	mg/kg		Y	Y	P						CLGMES	15:06	
				CADMIUM	0.58	mg/kg	U	N	Y	U	U					CLGMES	15:06	
				CALCIUM	585	mg/kg		Y	Y	P						CLGMES	15:06	
				CHROMIUM	22.5	mg/kg		Y	Y	P						CLGMES	15:06	
				COBALT	11.6	mg/kg		Y	Y	P						CLGMES	15:06	
				COPPER	14.0	mg/kg		Y	Y	P	J	08A	08B			CLGMES	15:06	
				IRON	30800	mg/kg		Y	Y	P						CLGMES	15:06	
				LEAD	7.8	mg/kg		Y	Y	P	J	08B				CLGMES	15:16	
				MAGNESIUM	579	mg/kg		Y	Y	P						CLGMES	15:06	
				MANGANESE	1040	mg/kg		Y	Y	P	J	08A	08B			CLGMES	15:06	
				NICKEL	15.5	mg/kg		Y	Y	P						CLGMES	15:06	
				POTASSIUM	1100	mg/kg		Y	Y	P						CLGMES	15:06	
				SELENIUM	0.87	mg/kg		Y	Y	P						CLGMES	15:16	
				SILVER	1.2	mg/kg	U	N	Y	U	U					CLGMES	15:06	
				SODIUM	577	mg/kg	U	N	Y	U	U					CLGMES	15:06	
				THALLIUM	1.2	mg/kg	U	N	Y	U	U					CLGMES	15:16	
				VANADIUM	5.8	mg/kg	U	N	Y	U	U					CLGMES	15:06	
				ZINC	28.6	mg/kg		Y	Y	P	J	08A				CLGMES	15:06	
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg	U	N	Y	U	U					CLGMES	16:48	
SW8081	SW3550	N 0 3		4,4'-DDD	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				4,4'-DDE	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				4,4'-DDT	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				ALDRIN	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				ALPHA-BHC	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				BETA-BHC	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				CHLORDANE (TECHNICAL)	.059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	
				DELTA-BHC	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				DIELDRIN	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				ENDOSULFAN I	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				ENDOSULFAN II	.0059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	
				ENDOSULFAN SULFATE	.0059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	
				ENDRIN	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				ENDRIN ALDEHYDE	.0059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	
				ENDRIN KETONE	.0059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	
				GAMMA-BHC (LINDANE)	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				HEPTACHLOR	.0059	mg/kg	U	N	Y	U	U					CLGMES	22:27	
				HEPTACHLOR EPOXIDE	.0059	mg/kg	U	N	Y	U	UJ	05B				CLGMES	22:27	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 62 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0014	SW8081	SW3550	N 0 3	METHOXYCHLOR	.011	mg/kg	U	N Y	U	U					CLGMES	22:27
				TOXAPHENE	.23	mg/kg	U	N Y	U	U					CLGMES	22:27
	SW8082	SW3550	N 0 3	AROCLOR 1016	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1221	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1232	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1242	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1248	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1254	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AROCLOR 1260	.11	mg/kg	U	N Y	U	U					CLGMES	22:27
				AZINPHOS-METHYL	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				BOLSTAR	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				CHLORPYRIFOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
SW8141	SW3540	N 0 1	AZINPHOS-METHYL	COUMAPHOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				DEMETON (TOTAL)	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				DIAZINON	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				DICHLORVOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				DIMETHOATE	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				DISULFOTON	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				ETHOPROP	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				FAMPHUR	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				FENSULFOOTHION	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				FENTHION	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				MALATHION	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				MERPHOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				MEVINPHOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				NALED	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				PARATHION	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				PARATHION METHYL	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				PHORATE	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				RONNEL	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				STIROPHOS	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				SULFOTEPP	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				THIONAZIN	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				TOKUTHION	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
				TRICHLORONATE	.038	mg/kg	U	N Y	U	U					CLGMES	15:24
SW8151	METHOD	N 0 10	2,4,5-T	2,4,5-T	.023	mg/kg	U	N Y	U	U					CLGMES	10:55
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N Y	U	U					CLGMES	10:55
				2,4-D	.092	mg/kg	U	N Y	U	U					CLGMES	10:55
				2,4-DB	.092	mg/kg	U	N Y	U	U					CLGMES	10:55
				DALAPON	.046	mg/kg	U	N Y	U	U					CLGMES	10:55
				DICAMBA	.046	mg/kg	U	N Y	U	U					CLGMES	10:55
				DICHLORPROP	.092	mg/kg	U	N Y	U	U					CLGMES	10:55
				DINOSEB	.014	mg/kg	U	N Y	U	U					CLGMES	10:55

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 63 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0014	SW8151	METHOD	N 0 10	MCPA	9.2	mg/kg	U	N Y	U	U						CLGMES	10:55
				MCPP	9.2	mg/kg	U	N Y	U	U						CLGMES	10:55
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1,1-TRICHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1,2,2-TETRACHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1,2-TRICHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1-DICHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1-DICHLOROETHENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,1-DICHLOROPROPENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2,3-TRICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2,3-TRICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2,4-TRICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2,4-TRIMETHYLBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2-DIBROMOETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2-DICHLOROETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,2-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,3,5-TRIMETHYLBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,3-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,3-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				1,4-DICHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				2,2-DICHLOROPROPANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				2-BUTANONE	.0055	mg/kg	J	Y Y	F	B	06C 15					CLGMES	19:01
				2-CHLOROTOLUENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				2-HEXANONE	.023	mg/kg	U	N Y	U	U						CLGMES	19:01
				4-CHLOROTOLUENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N Y	U	U						CLGMES	19:01
				ACETONE	.079	mg/kg		Y Y	F	B	04A 04B 05A 06C					CLGMES	19:01
				BENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				BROMOBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				BROMOCHLOROMETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				BROMODICHLOROMETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				BROMOFORM	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				BROMOMETHANE	.0034	mg/kg	J	Y Y	P	J	04A 04B 05B 15					CLGMES	19:01
				CARBON DISULFIDE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				CARBON TETRACHLORIDE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				CHLOROBENZENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				CHLORODIBROMOMETHANE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				CHLOROETHANE	.012	mg/kg	U	N Y	U	UJ						CLGMES	19:01
				CHLOROFORM	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01
				CHLOROMETHANE	.012	mg/kg	U	N Y	U	UJ						CLGMES	19:01
				CIS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N Y	U	U						CLGMES	19:01

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 64 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3										1	2	3	4			
BJ0014	SW8260	SW5030	N 0 1		CIS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					DIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLGMES	19:01
					ETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					HEXACHLOROBUTADIENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					ISOPROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					M-XYLENE & P-XYLENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					METHYLENE CHLORIDE	.005	mg/kg	JB	Y	Y	F	B	04B	05B	06A	06B	CLGMES	19:01	
					N-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					N-PROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					NAPHTHALENE	.0058	mg/kg	U	N	Y	U	UJ	04B	05B				CLGMES	19:01
					O-XYLENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					P-ISOPROPYLtolUENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					SEC-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					STYRENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TERT-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TETRACHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TOLUENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TRANS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TRANS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TRICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLGMES	19:01
					TRICHLOROFUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLGMES	19:01
					VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U						CLGMES	19:01
SW8270	SW3550	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ	05B					CLGMES	00:00
					2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLGMES	00:00
					2-NITROPHENOL	.38	mg/kg	U	N	Y	U	U						CLGMES	00:00
					3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U						CLGMES	00:00
					3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLGMES	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 65 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0014	SW8270	SW3550	N 0 1	4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-CHLOROANILINE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLGMES	00:00
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLGMES	00:00
				ACENAPHTHENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				ACENAPHTHYLENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BENZO(A)PYRENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N Y	U	UJ	05B				CLGMES	00:00
				BENZO(GHI)PERYLENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N Y	U	UJ	05B				CLGMES	00:00
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				BIS(2-ETHYLHEXYL) PHTHALATE	.055	mg/kg		Y Y	P						CLGMES	00:00
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				CARBAZOLE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				CHRYSENE	.38	mg/kg	U	N Y	U	UJ	05B				CLGMES	00:00
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				DIBENZOFURAN	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				DIETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				DIMETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				FLUORENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				HEXACHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	UJ	05B				CLGMES	00:00
				HEXACHLOROETHANE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				ISOPHORONE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				NAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				NITROBENZENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLGMES	00:00
				PHENANTHRENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				PHENOL	.38	mg/kg	U	N Y	U	U					CLGMES	00:00
				PYRENE	.38	mg/kg	U	N Y	U	U					CLGMES	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 66 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0017	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLHRTS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	3180	mg/kg	U	Y	Y	P						CLHRTS	15:11
				ANTIMONY	6.2	mg/kg	U	N	Y	U	UJ	08A	08B			CLHRTS	15:22
				ARSENIC	2.6	mg/kg		Y	Y	P						CLHRTS	15:22
				BARIUM	30.9	mg/kg		Y	Y	P	J	08A	08B			CLHRTS	15:11
				BERYLLIUM	0.52	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				CADMIUM	0.52	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				CALCIUM	17000	mg/kg		Y	Y	P						CLHRTS	15:11
				CHROMIUM	13.9	mg/kg		Y	Y	P						CLHRTS	15:11
				COBALT	5.2	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				COPPER	5.9	mg/kg		Y	Y	P	J	08A	08B			CLHRTS	15:11
				IRON	7530	mg/kg		Y	Y	P						CLHRTS	15:11
				LEAD	11.4	mg/kg		Y	Y	P	J	08B				CLHRTS	15:22
				MAGNESIUM	9100	mg/kg		Y	Y	P						CLHRTS	15:11
				MANGANESE	192	mg/kg		Y	Y	P	J	08A	08B			CLHRTS	15:11
				NICKEL	4.2	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				POTASSIUM	519	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				SELENIUM	0.52	mg/kg	U	N	Y	U	U					CLHRTS	15:22
				SILVER	1.0	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				SODIUM	519	mg/kg	U	N	Y	U	U					CLHRTS	15:11
				THALLIUM	1.0	mg/kg	U	N	Y	U	U					CLHRTS	15:22
				VANADIUM	9.8	mg/kg		Y	Y	P						CLHRTS	15:11
				ZINC	17.6	mg/kg		Y	Y	P	J	08A				CLHRTS	15:11
SW7471	TOTAL	N 0 1		MERCURY	0.034	mg/kg	U	N	Y	U	U					CLHRTS	16:50
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	UJ	10A				CLHRTS	12:19
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U					CLHRTS	12:19

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 67 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0017	SW8260	SW5030	N 0 1	1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				2-BUTANONE	.021	mg/kg	U	N Y	U	U						CLHRTS	12:19
				2-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				2-HEXANONE	.021	mg/kg	U	N Y	U	U						CLHRTS	12:19
				4-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	U						CLHRTS	12:19
				ACETONE	.051	mg/kg		Y Y	F	B	04A 04B 05A 06C					CLHRTS	12:19
				BENZENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				BROMOBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				BROMOFORM	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				BROMOMETHANE	.01	mg/kg	U	N Y	U	R	04A 04B 05B					CLHRTS	12:19
				CARBON DISULFIDE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CHLOROETHANE	.01	mg/kg	U	N Y	U	UJ	05B					CLHRTS	12:19
				CHLOROFORM	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CHLOROMETHANE	.01	mg/kg	U	N Y	U	UJ	05B					CLHRTS	12:19
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				DIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y	U	U						CLHRTS	12:19
				ETHYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				METHYLENE CHLORIDE	.0042	mg/kg	JB	Y Y	F	B	04B 05B 06A 06C					CLHRTS	12:19
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				NAPHTHALENE	.0052	mg/kg	U	N Y	U	UJ	04B 05B 10A					CLHRTS	12:19
				O-XYLENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				P-ISOPROPYLTOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				STYRENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLHRTS	12:19
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TOLUENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TRICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLHRTS	12:19
				TRICHLOROFLUOROMETHANE	.01	mg/kg	U	N Y	U	U						CLHRTS	12:19

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 68 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0017	SW8260	SW5030	N 0 1	VINYL CHLORIDE	.01	mg/kg	U	N Y	U	U						CLHRTS	12:19
				1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
	SW8270	SW3550	N 0 1	1,2-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	UJ	05B					CLHRTS	06:20
				2,4-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2,6-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-CHLOROPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-METHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				2-NITROPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-CHLOROANILINE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-METHYLPHENOL	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U						CLHRTS	06:20
				ACENAPHTHENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				ACENAPHTHYLENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				ANTHRACENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BENZ(A)ANTHRACENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BENZO(A)PYRENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BENZO(B)FLUORANTHENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BENZO(GHI)PERYLENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BENZO(K)FLUORANTHENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				BIS(2-ETHYLHEXYL) PHTHALATE	.079	mg/kg	JB	Y Y F	B		06A					CLHRTS	06:20
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				CARBAZOLE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20
				CHRYSENE	.34	mg/kg	U	N Y	U	U						CLHRTS	06:20

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 69 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0017	SW8270	SW3550	N 0 1	DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U	05B	CLHRTS	06:20			
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				DIBENZ(A,H)ANTHRACENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				DIBENZO-FURAN	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				DIETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				DIMETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				FLUORANTHENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				FLUORENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				HEXA-CHLOROBENZENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				HEXA-CHLOROBUTADIENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				HEXA-CHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	UJ		CLHRTS	06:20			
				HEXA-CHLOROETHANE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				INDENO(1,2,3-CD)PYRENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				ISOPHORONE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				NAPHTHALENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				NITROBENZENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				PHENANTHRENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				PHENOL	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
				PYRENE	.34	mg/kg	U	N	Y	U	U		CLHRTS	06:20			
BJ0017R	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P	CLM0HS	00:00				
				4,4'-DDD	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				4,4'-DDE	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				4,4'-DDT	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ALDRIN	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ALPHA-BHC	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				BETA-BHC	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				CHLORDANE (TECHNICAL)	.036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				DELTA-BHC	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				DIELDRIN	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDOSULFAN I	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDOSULFAN II	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDOSULFAN SULFATE	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDRIN	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDRIN ALDEHYDE	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				ENDRIN KETONE	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				GAMMA-BHC (LINDANE)	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				HEPTACHLOR	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				HEPTACHLOR EPOXIDE	.0036	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				METHOXYSCHLOR	.007	mg/kg	U	N	Y	U	U		CLM0HS	02:29			
				TOXAPHENE	.14	mg/kg	U	N	Y	U	U		CLM0HS	02:29			

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 70 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0017R	SW8082	SW3550	N 0 2	AROCLOR 1016	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1221	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1232	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1242	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1248	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1254	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
				AROCLOR 1260	.07	mg/kg	U	N	Y	U	U						CLM0HS	02:29
SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			BOLSTAR	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			CHLORPYRIFOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			COUMAPHOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			DEMETON (TOTAL)	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			DIAZINON	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			DICHLORVOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			DIMETHOATE	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			DISULFOTON	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			ETHOPROP	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			FAMPHUR	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			FENSULFOOTHION	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			FENTHION	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			MALATHION	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			MERPHOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			MEVINPHOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			NALED	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			PARATHION	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			PARATHION METHYL	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			PHORATE	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			RONNEL	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			STIROPHOS	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			SULFOTEPP	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			THIONAZIN	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			TOKUTHION	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
			TRICHLORONATE	3.5	mg/kg	U	N	Y	U	U							CLM0HS	01:59
SW8151	METHOD	N 0 10	2,4,5-T	.021	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			2,4-D	.085	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			2,4-DB	.085	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			DALAPON	.043	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			DICAMBA	.043	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			DICHLORPROP	.085	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			DINOSEB	.013	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			MCPA	8.5	mg/kg	U	N	Y	U	U							CLM0HS	22:29
			MCPP	8.5	mg/kg	U	N	Y	U	U							CLM0HS	22:29

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 71 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0018	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLHT7S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	16000	mg/kg		Y	Y	P							CLHT7S	15:15
				ANTIMONY	6.6	mg/kg	U	N	Y	U	UJ	08A 08B					CLHT7S	15:28
				ARSENIC	6.2	mg/kg		Y	Y	P						CLHT7S	15:28	
				BARIUM	58.0	mg/kg		Y	Y	P	J	08A 08B				CLHT7S	15:15	
				BERYLLIUM	1.5	mg/kg		Y	Y	P						CLHT7S	15:15	
				CADMIUM	0.63	mg/kg		Y	Y	P						CLHT7S	15:15	
				CALCIUM	776	mg/kg		Y	Y	P						CLHT7S	15:15	
				CHROMIUM	25.4	mg/kg		Y	Y	P						CLHT7S	15:15	
				COBALT	21.2	mg/kg		Y	Y	P						CLHT7S	15:15	
				COPPER	50.8	mg/kg		Y	Y	P	J	08A 08B				CLHT7S	15:15	
				IRON	38000	mg/kg		Y	Y	P						CLHT7S	15:15	
				LEAD	20.2	mg/kg		Y	Y	P	J	08B				CLHT7S	15:28	
				MAGNESIUM	6860	mg/kg		Y	Y	P						CLHT7S	15:15	
				MANGANESE	270	mg/kg		Y	Y	P	J	08A 08B				CLHT7S	15:15	
				NICKEL	37.7	mg/kg		Y	Y	P						CLHT7S	15:15	
				POTASSIUM	993	mg/kg		Y	Y	P						CLHT7S	15:15	
				SELENIUM	1.7	mg/kg		Y	Y	P						CLHT7S	15:28	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLHT7S	15:15	
				SODIUM	552	mg/kg	U	N	Y	U	U					CLHT7S	15:15	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLHT7S	15:28	
				VANADIUM	5.5	mg/kg	U	N	Y	U	U					CLHT7S	15:15	
				ZINC	126	mg/kg		Y	Y	P	J	08A				CLHT7S	15:15	
SW7471	TOTAL	N 0 1		MERCURY	0.041	mg/kg		Y	Y	P						CLHT7S	16:52	
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				4,4'-DDE	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				4,4'-DDT	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ALDRIN	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ALPHA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				BETA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				DELTA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				DIELDRIN	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDOSULFAN I	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDOSULFAN II	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDRIN	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				ENDRIN KETONE	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				HEPTACHLOR	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N	Y	U	U					CLHT7S	04:02	
				METHOXYCHLOR	.0036	mg/kg	U	N	Y	U	U					CLHT7S	04:02	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 72 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0018	SW8081	SW3550	N 0 1	TOXAPHENE	.074	mg/kg	U	N	Y	U	U					CLHT7S	04:02
	SW8082	SW3550	N 0 1	AROCLOR 1016	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1221	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1232	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1242	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1248	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1254	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
				AROCLOR 1260	.036	mg/kg	U	N	Y	U	U					CLHT7S	04:02
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				BOLSTAR	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				CHLORPYRIFOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				COUMAPHOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				DEMETON (TOTAL)	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				DIAZINON	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				DICHLORVOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				DIMETHOATE	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				DISULFOTON	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				ETHOPROP	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				FAMPHUR	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				FENSULFOOTHION	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				FENTHION	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				MALATHION	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				MERPHOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				MEVINPHOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				NALED	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				PARATHION	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				PARATHION METHYL	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				PHORATE	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				RONNEL	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				STIROPHOS	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				SULFOTEPP	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				THIONAZIN	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				TOKUTHION	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
				TRICHLORONATE	.036	mg/kg	U	N	Y	U	U					CLHT7S	22:27
	SW8151	METHOD	N 0 50	2,4,5-T	.055	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				2,4,5-TP (SILVEX)	.055	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				2,4-D	.22	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				2,4-DB	.22	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				DALAPON	.11	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				DICAMBA	.11	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				DICHLORPROP	.22	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				DINOSEB	.033	mg/kg	U	N	Y	U	U					CLHT7S	10:54
				MCPA	.22	mg/kg	U	N	Y	U	U					CLHT7S	10:54

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 73 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0018	SW8151	METHOD	N 0 50	MCPP	22	mg/kg	U	N	Y	U	U						CLHT7S	10:54
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHT7S	12:44
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				2-BUTANONE	.022	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				2-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				4-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				ACETONE	.0074	mg/kg	J	Y	Y	F	B	04	05A	06C	15	CLHT7S	12:44	
				BENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				BROMOBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				BROMOFORM	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B	05B		CLHT7S	12:44	
				CARBON DISULFIDE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLHT7S	12:44	
				CHLOROFORM	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLHT7S	12:44	
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLHT7S	12:44	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 74 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0018	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHT7S	12:44
				ETHYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				ISOPROPYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				METHYLENE CHLORIDE	.0046	mg/kg	J B	Y Y	F	B	04B 05B 06A 06C				CLHT7S	12:44
				N-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				N-PROPYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				NAPHTHALENE	.0055	mg/kg	U	N Y	U	UJ	04B 05B				CLHT7S	12:44
				O-XYLENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				P-ISOPROPYLtolUENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				STYRENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TETRACHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TOLUENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TRICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHT7S	12:44
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHT7S	12:44
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLHT7S	12:44
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4-DINITROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,4-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2,6-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-CHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-METHYLNAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-NITROANILINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				2-NITROPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				3,3'-DICHLOROBENZIDINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				3-NITROANILINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4,6-DINITRO-2-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 75 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0018	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-CHLOROANILINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLHT7S	01:23
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLHT7S	01:23
				ACENAPHTHENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				ACENAPHTHYLENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BENZ(A)ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BENZO(A)PYRENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BENZO(B)FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BENZO(GHI)PERYLENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BENZO(K)FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BIS(2-ETHYLHEXYL) PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				CARBAZOLE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				CHRYSENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DIBENZ(A,H)ANTHRACENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DIBENZOFURAN	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DIETHYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				DIMETHYL PHTHALATE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				FLUORANTHENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				FLUORENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				HEXACHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				HEXACHLOROBUTADIENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	UJ	05B				CLHT7S	01:23
				HEXACHLOROETHANE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				INDENO(1,2,3-CD)PYRENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				ISOPHORONE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				NAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				NITROBENZENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLHT7S	01:23
				PHENANTHRENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				PHENOL	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23
				PYRENE	.36	mg/kg	U	N Y	U	U					CLHT7S	01:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 76 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0019	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CLLDRS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	8040	mg/kg		Y Y P								CLLDRS	20:13
				ANTIMONY	6.6	mg/kg	U	N Y U	UJ		08A					CLLDRS	20:13
				BARIUM	173	mg/kg		Y Y P								CLLDRS	20:13
				BERYLLIUM	0.86	mg/kg		Y Y P								CLLDRS	20:13
				CADMIUM	1.1	mg/kg		Y Y P								CLLDRS	20:13
				CALCIUM	2610	mg/kg		Y Y P								CLLDRS	20:13
				CHROMIUM	18.2	mg/kg		Y Y P								CLLDRS	20:13
				COBALT	9.8	mg/kg		Y Y P	J		13					CLLDRS	20:13
				COPPER	21.3	mg/kg		Y Y P								CLLDRS	20:13
				IRON	20800	mg/kg		Y Y P								CLLDRS	20:13
				MAGNESIUM	1680	mg/kg		Y Y P								CLLDRS	20:13
				MANGANESE	504	mg/kg		Y Y P	J		08A					CLLDRS	20:13
				NICKEL	12.5	mg/kg		Y Y P								CLLDRS	20:13
				POTASSIUM	548	mg/kg	U	N Y U								CLLDRS	20:13
				SILVER	1.1	mg/kg	U	N Y U								CLLDRS	20:13
				SODIUM	548	mg/kg	U	N Y U								CLLDRS	20:13
				VANADIUM	10.4	mg/kg		Y Y P								CLLDRS	20:13
				ZINC	625	mg/kg		Y Y P								CLLDRS	20:13
	SW6010	SW3050	N 1 1	ARSENIC	12.7	mg/kg		Y Y P								CLLDRS	21:24
				SELENIUM	0.71	mg/kg		Y Y P								CLLDRS	21:24
				THALLIUM	1.1	mg/kg	U	N Y U								CLLDRS	21:24
SW6010	SW3050	N 2 10		LEAD	1470	mg/kg		Y Y P	J		08A					CLLDRS	21:30
SW7471	TOTAL	N 0 1		MERCURY	0.094	mg/kg		Y Y P								CLLDRS	19:29
SW8081	SW3550	N 0 20		4,4'-DDD	.037	mg/kg	U	N Y U								CLLDRS	17:54
				4,4'-DDE	.16	mg/kg		Y Y P								CLLDRS	17:54
				4,4'-DDT	.2	mg/kg		Y Y P								CLLDRS	17:54
				ALDRIN	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ALPHA-BHC	.037	mg/kg	U	N Y U								CLLDRS	17:54
				BETA-BHC	.037	mg/kg	U	N Y U								CLLDRS	17:54
				CHLORDANE (TECHNICAL)	.37	mg/kg	U	N Y U								CLLDRS	17:54
				DELTA-BHC	.037	mg/kg	U	N Y U								CLLDRS	17:54
				DIEDRIN	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDOSULFAN I	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDOSULFAN II	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDOSULFAN SULFATE	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDRIN	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDRIN ALDEHYDE	.037	mg/kg	U	N Y U								CLLDRS	17:54
				ENDRIN KETONE	.037	mg/kg	U	N Y U								CLLDRS	17:54
				GAMMA-BHC (LINDANE)	.037	mg/kg	U	N Y U								CLLDRS	17:54
				HEPTACHLOR	.037	mg/kg	U	N Y U								CLLDRS	17:54
				HEPTACHLOR EPOXIDE	.037	mg/kg	U	N Y U								CLLDRS	17:54
				METHOXYCHLOR	.072	mg/kg	U	N Y U								CLLDRS	17:54

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 77 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
		Flt	REX Dil:									1	2	3	4		
BJ0019	SW8081	SW3550	N 0 20	TOXAPHENE	1.5	mg/kg	U	N	Y	U	U					CLLDRS	17:54
	SW8082	SW3550	N 0 20	AROCLOR 1016	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1221	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1232	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1242	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1248	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1254	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
				AROCLOR 1260	.72	mg/kg	U	N	Y	U	U					CLLDRS	17:54
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				BOLSTAR	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				CHLORPYRIFOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				COUMAPHOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				DEMETON (TOTAL)	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				DIAZINON	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				DICHLORVOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				DIMETHOATE	18	mg/kg	U	N	Y	U	UJ	08A				CLLDRS	14:24
				DISULFOTON	18	mg/kg	U	N	Y	U	UJ	08A				CLLDRS	14:24
				ETHOPROP	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				FAMPHUR	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				FENSULFOOTHION	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				FENTHION	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				MALATHION	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				MERPHOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				MEVINPHOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				NALED	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				PARATHION	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				PARATHION METHYL	18	mg/kg	U	N	Y	U	UJ	08A				CLLDRS	14:24
				PHORATE	18	mg/kg	U	N	Y	U	UJ	08A				CLLDRS	14:24
				RONNEL	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				STIROPHOS	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				SULFOTEPP	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				THIONAZIN	18	mg/kg	U	N	Y	U	UJ	08A				CLLDRS	14:24
				TOKUTHION	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
				TRICHLORONATE	18	mg/kg	U	N	Y	U	U					CLLDRS	14:24
SW8151	METHOD	N 0 1		2,4,5-T	.022	mg/kg	U	N	Y	U	UJ	08B				CLLDRS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				2,4-D	.088	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				2,4-DB	.088	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				DALAPON	.044	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				DICAMBA	.044	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				DICHLORPROP	.088	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLDRS	00:00
				MCPA	8.8	mg/kg	U	N	Y	U	U					CLLDRS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 78 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0019	SW8151	METHOD	N 0 1	MCPP	8.8	mg/kg	U	N Y U	U							CLLDRS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				2-BUTANONE	.015	mg/kg	J	Y Y F	B		06C 07A 15					CLLDRS	16:07
				2-CHLOROTOLUENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				2-HEXANONE	.022	mg/kg	U	N Y U	U							CLLDRS	16:07
				4-CHLOROTOLUENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y U	U							CLLDRS	16:07
				ACETONE	.1	mg/kg		Y Y F	B		04 05A 06A 07A					CLLDRS	16:07
				BENZENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				BROMOBENZENE	.0055	mg/kg	U	N Y U	UJ		10A					CLLDRS	16:07
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				BROMOFORM	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				BROMOMETHANE	.011	mg/kg	U	N Y U	R		04A 04B					CLLDRS	16:07
				CARBON DISULFIDE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CHLOROBENZENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CHLOROETHANE	.011	mg/kg	U	N Y U	UJ		05B					CLLDRS	16:07
				CHLOROFORM	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CHLOROMETHANE	.011	mg/kg	U	N Y U	U							CLLDRS	16:07
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y U	U							CLLDRS	16:07

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 79 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0019	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	UJ	05B				CLLDRS	16:07
				ETHYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				ISOPROPYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				METHYLENE CHLORIDE	.0027	mg/kg	JB	Y Y	F	B	04 06A 06C 07A				CLLDRS	16:07
				N-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				N-PROPYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				NAPHTHALENE	.0055	mg/kg	U	N Y	U	UJ	04B 10A				CLLDRS	16:07
				O-XYLENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				P-ISOPROPYLtoluene	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				STYRENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLLDRS	16:07
				TETRACHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TOLUENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TRICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLLDRS	16:07
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLLDRS	16:07
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLLDRS	16:07
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,4-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2,6-DINITROTOLUENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-CHLOROPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-METHYLNAPHTHALENE	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-METHYLPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLDRS	12:05
				2-NITROPHENOL	.36	mg/kg	U	N Y	U	U					CLLDRS	12:05
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLLDRS	12:05
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLDRS	12:05
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLLDRS	12:05

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 80 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0019	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-CHLOROANILINE	.36	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLLDRS	12:05
				ACENAPHTHENE	.042	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				ACENAPHTHYLENE	.058	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				ANTHRACENE	.12	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				BENZ(A)ANTHRACENE	.35	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				BENZO(A)PYRENE	.37	mg/kg		Y	Y	P						CLLDRS	12:05	
				BENZO(B)FLUORANTHENE	.46	mg/kg		Y	Y	P						CLLDRS	12:05	
				BENZO(GHI)PERYLENE	.21	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				BENZO(K)FLUORANTHENE	.35	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				BIS(2-ETHYLHEXYL) PHTHALATE	.05	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				CARBAZOLE	.12	mg/kg	J	Y	Y	P	J	15					CLLDRS	12:05
				CHRYSENE	.38	mg/kg		Y	Y	P						CLLDRS	12:05	
				DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				DIBENZ(A,H)ANTHRACENE	.099	mg/kg	J	Y	Y	P	J	15				CLLDRS	12:05	
				DIBENZOFURAN	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				DIETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				DIMETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				FLUORANTHENE	.74	mg/kg		Y	Y	P						CLLDRS	12:05	
				FLUORENE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				HEXACHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				HEXACHLOROBUTADIENE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				HEXACHLOROETHANE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				INDENO(1,2,3-CD)PYRENE	.21	mg/kg	J	Y	Y	P	J	15				CLLDRS	12:05	
				ISOPHORONE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N	Y	U	UJ	05B					CLLDRS	12:05
				N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				NAPHTHALENE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				NITROBENZENE	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				PHENANTHRENE	.36	mg/kg		Y	Y	P						CLLDRS	12:05	
				PHENOL	.36	mg/kg	U	N	Y	U	U					CLLDRS	12:05	
				PYRENE	.52	mg/kg		Y	Y	P						CLLDRS	12:05	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 81 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0020	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLLE9S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	18300	mg/kg		Y Y P							CLLE9S	20:18
				ANTIMONY	6.7	mg/kg	U	N Y U	UJ	08A					CLLE9S	20:18
				BARIUM	47.0	mg/kg		Y Y P							CLLE9S	20:18
				BERYLLIUM	1.2	mg/kg		Y Y P							CLLE9S	20:18
				CADMIUM	0.56	mg/kg	U	N Y U	U						CLLE9S	20:18
				CALCIUM	1080	mg/kg		Y Y P							CLLE9S	20:18
				CHROMIUM	23.1	mg/kg		Y Y P							CLLE9S	20:18
				COBALT	18.0	mg/kg		Y Y P	J	13					CLLE9S	20:18
				COPPER	55.6	mg/kg		Y Y P							CLLE9S	20:18
				IRON	35500	mg/kg		Y Y P							CLLE9S	20:18
				MAGNESIUM	7460	mg/kg		Y Y P							CLLE9S	20:18
				MANGANESE	238	mg/kg		Y Y P	J	08A					CLLE9S	20:18
				NICKEL	30.2	mg/kg		Y Y P							CLLE9S	20:18
				POTASSIUM	914	mg/kg		Y Y P							CLLE9S	20:18
				SILVER	1.1	mg/kg	U	N Y U	U						CLLE9S	20:18
				SODIUM	556	mg/kg	U	N Y U	U						CLLE9S	20:18
				VANADIUM	6.1	mg/kg		Y Y P							CLLE9S	20:18
				ZINC	119	mg/kg		Y Y P							CLLE9S	20:18
	SW6010	SW3050	N 1 2	ARSENIC	6.3	mg/kg		Y Y P							CLLE9S	21:46
				LEAD	35.0	mg/kg		Y Y P	J	08A					CLLE9S	21:46
				SELENIUM	1.2	mg/kg		Y Y P							CLLE9S	21:46
				THALLIUM	2.2	mg/kg	U	N Y U	U						CLLE9S	21:46
SW7471	TOTAL	N 0 1		MERCURY	0.074	mg/kg		Y Y P							CLLE9S	19:31
SW8081	SW3550	N 0 5		4,4'-DDD	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				4,4'-DDE	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				4,4'-DDT	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ALDRIN	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ALPHA-BHC	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				BETA-BHC	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				CHLORDANE (TECHNICAL)	.095	mg/kg	U	N Y U	U						CLLE9S	00:49
				DELTA-BHC	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				DIELDRIN	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDOSULFAN I	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDOSULFAN II	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDOSULFAN SULFATE	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDRIN	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDRIN ALDEHYDE	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				ENDRIN KETONE	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				GAMMA-BHC (LINDANE)	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				HEPTACHLOR	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				HEPTACHLOR EPOXIDE	.0095	mg/kg	U	N Y U	U						CLLE9S	00:49
				METHOXYCHLOR	.018	mg/kg	U	N Y U	U						CLLE9S	00:49

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 82 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
		Flt	REX Dil:									1	2	3	4		
BJ0020	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N	Y	U	U					CLLE9S	00:49
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1221	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1232	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1242	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1248	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1254	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
				AROCLOR 1260	.18	mg/kg	U	N	Y	U	U					CLLE9S	00:49
	SW8141	SW3540	N 0 50	AZINPHOS-METHYL	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				BOLSTAR	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				CHLORPYRIFOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				COUMAPHOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				DEMETON (TOTAL)	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				DIAZINON	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				DICHLORVOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				DIMETHOATE	1.8	mg/kg	U	N	Y	U	UJ	08A				CLLE9S	20:45
				DISULFOTON	1.8	mg/kg	U	N	Y	U	UJ	08A				CLLE9S	20:45
				ETHOPROP	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				FAMPHUR	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				FENSULFOOTHION	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				FENTHION	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				MALATHION	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				MERPHOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				MEVINPHOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				NALED	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				PARATHION	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				PARATHION METHYL	1.8	mg/kg	U	N	Y	U	UJ	08A				CLLE9S	20:45
				PHORATE	1.8	mg/kg	U	N	Y	U	UJ	08A				CLLE9S	20:45
				RONNEL	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				STIROPHOS	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				SULFOTEPP	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				THIONAZIN	1.8	mg/kg	U	N	Y	U	UJ	08A				CLLE9S	20:45
				TOKUTHION	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
				TRICHLORONATE	1.8	mg/kg	U	N	Y	U	U					CLLE9S	20:45
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.022	mg/kg	U	N	Y	U	UJ	08B				CLLE9S	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				2,4-D	.089	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				2,4-DB	.089	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				DALAPON	.044	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				DICAMBA	.044	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				DICHLORPROP	.089	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLE9S	00:00
				MCPA	8.9	mg/kg	U	N	Y	U	U					CLLE9S	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 83 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0020	SW8151	METHOD	N 0 1	MCPP	8.9	mg/kg	U	N	Y	U	U					CLLE9S	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				2-BUTANONE	.022	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				2-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				4-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				ACETONE	.0076	mg/kg	J	Y	Y	F	B	04A	04B	05A	06C	CLLE9S	16:32
				BENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				BROMOBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				BROMOFORM	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B			CLLE9S	16:32
				CARBON DISULFIDE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLLE9S	16:32
				CHLOROFORM	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U					CLLE9S	16:32

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 84 of 325

Sample Number:	Analytical/Extraction				Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
	Method:		Flt	REX Dil:								1	2	3	4				
BJ0020	SW8260	SW5030	N	0	DIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U	05B	04	06A	06C	15	CLLE9S	16:32
					DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	UJ						CLLE9S	16:32
					ETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					HEXACHLOROBUTADIENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					ISOPROPYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					M-XYLENE & P-XYLENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					METHYLENE CHLORIDE	.0025	mg/kg	JB	Y	Y	F	B						CLLE9S	16:32
					N-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					N-PROPYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					NAPHTHALENE	.0056	mg/kg	U	N	Y	U	UJ						CLLE9S	16:32
					O-XYLENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					P-ISOPROPYL TOLUENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					SEC-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					STYRENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TERT-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TETRACHLOROETHENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TOLUENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TRICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLLE9S	16:32
					VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U						CLLE9S	16:32
SW270	SW8270	SW3550	N	0	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U	04B	06A	06C	15	CLLE9S	12:30	
					1,2-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					1,3-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					1,4-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4-DICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4-DIMETHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,4-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2,6-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-CHLORONAPHTHALENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-CHLOROPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-METHYLNAPHTHALENE	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					2-NITROPHENOL	.37	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLLE9S	12:30
					4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N	Y	U	U						CLLE9S	12:30

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 85 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0020	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLE9S	12:30
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLE9S	12:30
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BENZO(A)PYRENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				CARBAZOLE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				CHRYSENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				HEXAChLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				HEXAChLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLLE9S	12:30
				HEXAChLOROETHANE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLE9S	12:30
				PHENANTHRENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				PHENOL	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30
				PYRENE	.37	mg/kg	U	N Y	U	U					CLLE9S	12:30

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 86 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0021	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLHTCS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	8580	mg/kg		Y	Y	P							CLHTCS	15:20
				ANTIMONY	6.6	mg/kg	U	N	Y	U	UJ	08A	08B				CLHTCS	15:33
				ARSENIC	14.6	mg/kg		Y	Y	P							CLHTCS	15:33
				BARIUM	74.6	mg/kg		Y	Y	P	J	08A	08B				CLHTCS	15:20
				BERYLLIUM	0.81	mg/kg		Y	Y	P							CLHTCS	15:20
				CADMIUM	0.73	mg/kg		Y	Y	P							CLHTCS	15:20
				CALCIUM	2150	mg/kg		Y	Y	P							CLHTCS	15:20
				CHROMIUM	31.6	mg/kg		Y	Y	P							CLHTCS	15:20
				COBALT	10.1	mg/kg		Y	Y	P							CLHTCS	15:20
				COPPER	21.4	mg/kg		Y	Y	P	J	08A	08B				CLHTCS	15:20
				IRON	29500	mg/kg		Y	Y	P							CLHTCS	15:20
				LEAD	659	mg/kg		Y	Y	P	J	08B					CLHTCS	15:33
				MAGNESIUM	2140	mg/kg		Y	Y	P							CLHTCS	15:20
				MANGANESE	332	mg/kg		Y	Y	P	J	08A	08B				CLHTCS	15:20
				NICKEL	12.9	mg/kg		Y	Y	P							CLHTCS	15:20
				POTASSIUM	553	mg/kg	U	N	Y	U	U						CLHTCS	15:20
				SELENIUM	1.7	mg/kg		Y	Y	P							CLHTCS	15:33
				SILVER	1.1	mg/kg	U	N	Y	U	U						CLHTCS	15:20
				SODIUM	553	mg/kg	U	N	Y	U	U						CLHTCS	15:20
				THALLIUM	1.1	mg/kg	U	N	Y	U	U						CLHTCS	15:33
				VANADIUM	11.0	mg/kg		Y	Y	P							CLHTCS	15:20
				ZINC	350	mg/kg		Y	Y	P	J	08A					CLHTCS	15:20
SW7471	TOTAL	N 0 1		MERCURY	0.085	mg/kg		Y	Y	P							CLHTCS	16:55
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A					CLHTCS	13:09
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U						CLHTCS	13:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 87 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0021	SW8260	SW5030	N 0 1		1,4-DICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLHTCS	13:09
					2,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					2-BUTANONE	.022	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					2-CHLOROTOLUENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					2-HEXANONE	.022	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					4-CHLOROTOLUENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					ACETONE	.049	mg/kg		Y Y	F	B	04A 04B 05A 06C				CLHTCS	13:09	
					BENZENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					BROMOBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					BROMOCHLOROMETHANE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					BROMODICHLOROMETHANE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					BROMOFORM	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					BROMOMETHANE	.011	mg/kg	U	N Y	U	R	04A 04B 05B				CLHTCS	13:09	
					CARBON DISULFIDE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CARBON TETRACHLORIDE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CHLOROBENZENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CHLORODIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ	05B				CLHTCS	13:09	
					CHLOROFORM	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CHLOROMETHANE	.011	mg/kg	U	N Y	U	UJ	05B				CLHTCS	13:09	
					CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					DIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					ETHYLBENZENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					HEXACHLOROBUTADIENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					ISOPROPYLBENZENE	.0083	mg/kg		Y Y	P						CLHTCS	13:09	
					M-XYLENE & P-XYLENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					METHYLENE CHLORIDE	.0051	mg/kg	JB	Y Y	F	B	04B 05B 06A 06C				CLHTCS	13:09	
					N-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					N-PROPYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					NAPHTHALENE	.0055	mg/kg	U	N Y	U	UJ	04B 05B 10A				CLHTCS	13:09	
					O-XYLENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					P-ISOPROPYLTOLUENE	.012	mg/kg		Y Y	P	J	10A				CLHTCS	13:09	
					SEC-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					STYRENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					TERT-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A				CLHTCS	13:09	
					TETRACHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					TOLUENE	.002	mg/kg	J	Y Y	P	J	15				CLHTCS	13:09	
					TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					TRICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLHTCS	13:09	
					TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHTCS	13:09	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 88 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0021	SW8260	SW5030	N 0 1	VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLHTCS	13:09
				1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	UJ	05B					CLHTCS	04:55
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U						CLHTCS	04:55
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				ANTHRACENE	.054	mg/kg	J	Y Y	P	J	15					CLHTCS	04:55
				BENZ(A)ANTHRACENE	.12	mg/kg	J	Y Y	P	J						CLHTCS	04:55
				BENZO(A)PYRENE	.13	mg/kg	J	Y Y	P	J						CLHTCS	04:55
				BENZO(B)FLUORANTHENE	.17	mg/kg	J	Y Y	P	J						CLHTCS	04:55
				BENZO(GH)PERYLENE	.07	mg/kg	J	Y Y	P	J	15					CLHTCS	04:55
				BENZO(K)FLUORANTHENE	.14	mg/kg	J	Y Y	P	J						CLHTCS	04:55
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				BIS(2-CHLOROETHYL) ETHER	.047	mg/kg	J	Y Y	P	J						CLHTCS	04:55
				BIS(2-ETHYLHEXYL) PHTHALATE	.096	mg/kg	J B	Y Y	F	B	06A					CLHTCS	04:55
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U						CLHTCS	04:55
				CARBAZOLE	.058	mg/kg	J	Y Y	P	J	15					CLHTCS	04:55
				CHRYSENE	.14	mg/kg	J	Y Y	P	J						CLHTCS	04:55

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 89 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:				
	1	2	3									1	2	3	4						
BJ0021	SW8270	SW3550	N 0 1		DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTCS	04:55				
					DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U						04:55				
					DIBENZ(A,H)ANTHRACENE	.044	mg/kg	J	Y Y	P	J						04:55				
					DIBENZOFURAN	.37	mg/kg	U	N Y	U	U						04:55				
					DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U						04:55				
					DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U						04:55				
					FLUORANTHENE	.23	mg/kg	J	Y Y	P	J	15					04:55				
					FLUORENE	.37	mg/kg	U	N Y	U	U						04:55				
					HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U	U						04:55				
					HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U	U						04:55				
					HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	UJ						04:55				
					HEXACHLOROETHANE	.37	mg/kg	U	N Y	U	U						04:55				
					INDENO(1,2,3-CD)PYRENE	.073	mg/kg	J	Y Y	P	J						04:55				
					ISOPHORONE	.37	mg/kg	U	N Y	U	U						04:55				
					N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	U						04:55				
					N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U						04:55				
					NAPHTHALENE	.37	mg/kg	U	N Y	U	U						04:55				
					NITROBENZENE	.37	mg/kg	U	N Y	U	U						04:55				
					PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U						04:55				
					PHENANTHRENE	.11	mg/kg	J	Y Y	P	J	15					04:55				
					PHENOL	.37	mg/kg	U	N Y	U	U						04:55				
					PYRENE	.15	mg/kg	J	Y Y	P	J						04:55				
BJ0021R	D2216	NONE	N 0 1		PERCENT MOISTURE											CLM0KS	00:00				
					4,4'-DDD	.018	mg/kg	U	N Y	U	U						CLM0KS				
					4,4'-DDE	.091	mg/kg		Y Y	P							02:57				
					4,4'-DDT	.27	mg/kg		Y Y	P							02:57				
					ALDRIN	.018	mg/kg	U	N Y	U	U						02:57				
					ALPHA-BHC	.018	mg/kg	U	N Y	U	U						02:57				
					BETA-BHC	.018	mg/kg	U	N Y	U	U						02:57				
					CHLORDANE (TECHNICAL)	.18	mg/kg	U	N Y	U	U						02:57				
					DELTA-BHC	.018	mg/kg	U	N Y	U	U						02:57				
					DIELDRIN	.018	mg/kg	U	N Y	U	U						02:57				
					ENDOSULFAN I	.018	mg/kg	U	N Y	U	U						02:57				
					ENDOSULFAN II	.018	mg/kg	U	N Y	U	U						02:57				
					ENDOSULFAN SULFATE	.018	mg/kg	U	N Y	U	U						02:57				
					ENDRIN	.018	mg/kg	U	N Y	U	U						02:57				
					ENDRIN ALDEHYDE	.018	mg/kg	U	N Y	U	U						02:57				
					ENDRIN KETONE	.018	mg/kg	U	N Y	U	U						02:57				
					GAMMA-BHC (LINDANE)	.018	mg/kg	U	N Y	U	U						02:57				
					HEPTACHLOR	.018	mg/kg	U	N Y	U	U						02:57				
					HEPTACHLOR EPOXIDE	.018	mg/kg	U	N Y	U	U						02:57				
					METHOXYCHLOR	.036	mg/kg	U	N Y	U	U						02:57				
					TOXAPHENE	.72	mg/kg	U	N Y	U	U						02:57				

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 90 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0021R	SW8082	SW3550	N 0 10	AROCLOR 1016	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1221	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1232	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1242	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1248	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1254	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
				AROCLOR 1260	.36	mg/kg	U	N Y	U	U					CLM0KS	02:57
SW8141	SW3540	N 0 500	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	.18	mg/kg	U	N Y	U	U						CLM0KS	02:41
				BOLSTAR	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				CHLORPYRIFOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				COUMAPHOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				DEMETON (TOTAL)	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				DIAZINON	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				DICHLORVOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				DIMETHOATE	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				DISULFOTON	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				ETHOPROP	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				FAMPHUR	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				FENSULFOOTHION	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				FENTHION	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				MALATHION	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				MERPHOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				MEVINPHOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				NALED	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				PARATHION	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				PARATHION METHYL	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				PHORATE	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				RONNEL	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				STIROPHOS	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				SULFOTEPP	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				THIONAZIN	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				TOKUTHION	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
				TRICHLORONATE	.18	mg/kg	U	N Y	U	U					CLM0KS	02:41
SW8151	METHOD	N 0 50	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA DICHLOPROP DINOSEB MCPA MCPP	.054	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.054	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.22	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.22	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.11	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.11	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.22	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.032	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.22	mg/kg	U	N Y	U	U						CLM0KS	13:35
				.22	mg/kg	U	N Y	U	U						CLM0KS	13:35

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 91 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0022	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P					CLHTES	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	17400	mg/kg		Y	Y	P					CLHTES	15:25
				ANTIMONY	6.7	mg/kg	U	N	Y	U	UJ	08A	08B		CLHTES	15:39
				ARSENIC	4.8	mg/kg		Y	Y	P					CLHTES	15:39
				BARIUM	35.1	mg/kg		Y	Y	P	J	08A	08B		CLHTES	15:25
				BERYLLIUM	0.87	mg/kg		Y	Y	P					CLHTES	15:25
				CADMIUM	0.78	mg/kg		Y	Y	P					CLHTES	15:25
				CALCIUM	877	mg/kg		Y	Y	P					CLHTES	15:25
				CHROMIUM	25.0	mg/kg		Y	Y	P					CLHTES	15:25
				COBALT	11.2	mg/kg		Y	Y	P					CLHTES	15:25
				COPPER	44.3	mg/kg		Y	Y	P	J	08A	08B		CLHTES	15:25
				IRON	37100	mg/kg		Y	Y	P					CLHTES	15:25
				LEAD	18.1	mg/kg		Y	Y	P	J	08B			CLHTES	15:39
				MAGNESIUM	8960	mg/kg		Y	Y	P					CLHTES	15:25
				MANGANESE	153	mg/kg		Y	Y	P	J	08A	08B		CLHTES	15:25
				NICKEL	32.4	mg/kg		Y	Y	P					CLHTES	15:25
				POTASSIUM	731	mg/kg		Y	Y	P					CLHTES	15:25
				SELENIUM	1.8	mg/kg		Y	Y	P					CLHTES	15:39
				SILVER	1.1	mg/kg	U	N	Y	U	U				CLHTES	15:25
				SODIUM	556	mg/kg	U	N	Y	U	U				CLHTES	15:25
				THALLIUM	1.1	mg/kg	U	N	Y	U	U				CLHTES	15:39
				VANADIUM	5.6	mg/kg	U	N	Y	U	U				CLHTES	15:25
				ZINC	122	mg/kg		Y	Y	P	J	08A			CLHTES	15:25
SW7471	TOTAL	N 0 1		MERCURY	0.037	mg/kg	U	N	Y	U	U				CLHTES	17:02
SW8081	SW3550	N 0 5		4,4'-DDD	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				4,4'-DDE	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				4,4'-DDT	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ALDRIN	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ALPHA-BHC	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				BETA-BHC	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				CHLORDANE (TECHNICAL)	.095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				DELTA-BHC	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				DIELDRIN	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDOSULFAN I	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDOSULFAN II	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDOSULFAN SULFATE	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDRIN	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDRIN ALDEHYDE	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				ENDRIN KETONE	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				GAMMA-BHC (LINDANE)	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				HEPTACHLOR	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				HEPTACHLOR EPOXIDE	.0095	mg/kg	U	N	Y	U	U				CLHTES	03:07
				METHOXYCHLOR	.018	mg/kg	U	N	Y	U	U				CLHTES	03:07

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 92 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0022	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N	Y	U	U						CLHTE	03:07
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1221	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1232	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1242	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1248	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1254	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
				AROCLOR 1260	.18	mg/kg	U	N	Y	U	U						CLHTE	03:07
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				BOLSTAR	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				CHLORPYRIFOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				COUMAPHOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				DEMETON (TOTAL)	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				DIAZINON	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				DICHLORVOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				DIMETHOATE	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				DISULFOTON	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				ETHOPROP	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				FAMPHUR	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				FENSULFOOTHION	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				FENTHION	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				MALATHION	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				MERPHOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				MEVINPHOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				NALED	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				PARATHION	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				PARATHION METHYL	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				PHORATE	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				RONNEL	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				STIROPHOS	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				SULFOTEPP	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				THIONAZIN	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				TOKUTHION	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
				TRICHLORONATE	.037	mg/kg	U	N	Y	U	U						CLHTE	21:03
	SW8151	METHOD	N 0 10	2,4,5-T	.022	mg/kg	U	N	Y	U	U						CLHTE	12:56
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U						CLHTE	12:56
				2,4-D	.089	mg/kg	U	N	Y	U	U						CLHTE	12:56
				2,4-DB	.089	mg/kg	U	N	Y	U	U						CLHTE	12:56
				DALAPON	.044	mg/kg	U	N	Y	U	U						CLHTE	12:56
				DICAMBA	.044	mg/kg	U	N	Y	U	U						CLHTE	12:56
				DICHLORPROP	.089	mg/kg	U	N	Y	U	U						CLHTE	12:56
				DINOSEB	.013	mg/kg	U	N	Y	U	U						CLHTE	12:56
				MCPA	8.9	mg/kg	U	N	Y	U	U						CLHTE	12:56

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 93 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0022	SW8151	METHOD	N	0	10	MCPP		8.9	mg/kg	U	N Y U	U					CLHTES	12:56
						1,1,1,2-TETRACHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
	SW8260	SW5030	N	0	1	1,1,1-TRICHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,1,2,2-TETRACHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,1,2-TRICHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,1-DICHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,1-DICHLOROETHENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,1-DICHLOROPROPENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2,3-TRICHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2,3-TRICHLOROPROPANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2,4-TRICHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2,4-TRIMETHYLBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2-DIBROMO-3-CHLOROPROPANE		.011	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2-DIBROMOETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2-DICHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2-DICHLOROETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,2-DICHLOROPROPANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,3,5-TRIMETHYLBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,3-DICHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,3-DICHLOROPROPANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						1,4-DICHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						2,2-DICHLOROPROPANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						2-BUTANONE		.022	mg/kg	U	N Y U	U					CLHTES	13:34
						2-CHLOROTOLUENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						2-HEXANONE		.022	mg/kg	U	N Y U	U					CLHTES	13:34
						4-CHLOROTOLUENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						4-METHYL-2-PENTANONE		.022	mg/kg	U	N Y U	U					CLHTES	13:34
						ACETONE		.026	mg/kg	Y	Y F	B	04A	04B	05A	06C	CLHTES	13:34
						BENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						BROMOBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						BROMOCHLOROMETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						BROMODICHLOROMETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						BROMOFORM		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						BROMOMETHANE		.011	mg/kg	U	N Y U	R	04A	04B	05B		CLHTES	13:34
						CARBON DISULFIDE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CARBON TETRACHLORIDE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CHLOROBENZENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CHLORODIBROMOMETHANE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CHLOROETHANE		.011	mg/kg	U	N Y U	UJ					CLHTES	13:34
						CHLOROFORM		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CHLORMETHANE		.011	mg/kg	U	N Y U	UJ					CLHTES	13:34
						CIS-1,2-DICHLOROETHENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34
						CIS-1,3-DICHLOROPROPENE		.0056	mg/kg	U	N Y U	U					CLHTES	13:34

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 94 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0022	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHTES	13:34
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				METHYLENE CHLORIDE	.0043	mg/kg	J B	Y Y	F	B	04B 05B 06A 06B				CLHTES	13:34
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				NAPHTHALENE	.0056	mg/kg	U	N Y	U	UJ	04B 05B				CLHTES	13:34
				O-XYLENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				P-ISOPROPYLTOLUENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				STYRENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TOLUENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHTES	13:34
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHTES	13:34
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLHTES	13:34
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	UJ	05B				CLHTES	04:12
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLHTES	04:12
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U					CLHTES	04:12
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLHTES	04:12
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLHTES	04:12
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLHTES	04:12

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 95 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0022	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-CHLOROANILINE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLHTES	04:12
				4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLHTES	04:12
				ACENAPHTHENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				ACENAPHTHYLENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BENZO(A)PYRENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				CARBAZOLE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				CHRYSENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DIBENZOFURAN	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DIETHYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				DIMETHYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				FLUORENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				HEXAChLOROBENZENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				HEXAChLOROBUTADIENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	UJ		05B				CLHTES	04:12
				HEXAChLOROETHANE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				ISOPHORONE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				NAPHTHALENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				NITROBENZENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLHTES	04:12
				PHENANTHRENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				PHENOL	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12
				PYRENE	.37	mg/kg	U	N	Y	U	U						CLHTES	04:12

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 96 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0025	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y P						CLLEFS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	7030	mg/kg		Y Y P							CLLEFS	20:33
				ANTIMONY	6.4	mg/kg	U	N Y U	UJ	08A					CLLEFS	20:33
				BARIUM	55.2	mg/kg		Y Y P							CLLEFS	20:33
				BERYLLIUM	0.63	mg/kg		Y Y P							CLLEFS	20:33
				CADMIUM	0.53	mg/kg	U	N Y U	U						CLLEFS	20:33
				CALCIUM	2360	mg/kg		Y Y P							CLLEFS	20:33
				CHROMIUM	38.4	mg/kg		Y Y P							CLLEFS	20:33
				COBALT	8.8	mg/kg		Y Y P	J	13					CLLEFS	20:33
				COPPER	21.9	mg/kg		Y Y P							CLLEFS	20:33
				IRON	20500	mg/kg		Y Y P							CLLEFS	20:33
				MAGNESIUM	1310	mg/kg		Y Y P							CLLEFS	20:33
				MANGANESE	338	mg/kg		Y Y P	J	08A					CLLEFS	20:33
				NICKEL	22.8	mg/kg		Y Y P							CLLEFS	20:33
				POTASSIUM	530	mg/kg	U	N Y U	U						CLLEFS	20:33
				SILVER	1.1	mg/kg	U	N Y U	U						CLLEFS	20:33
				SODIUM	530	mg/kg	U	N Y U	U						CLLEFS	20:33
				VANADIUM	5.3	mg/kg	U	N Y U	U						CLLEFS	20:33
				ZINC	57.1	mg/kg		Y Y P							CLLEFS	20:33
SW6010	SW3050	N 1 1		ARSENIC	7.3	mg/kg		Y Y P							CLLEFS	21:52
				LEAD	30.7	mg/kg		Y Y P	J	08A					CLLEFS	21:52
				SELENIUM	0.76	mg/kg		Y Y P							CLLEFS	21:52
				THALLIUM	1.1	mg/kg	U	N Y U	U						CLLEFS	21:52
SW7471	TOTAL	N 0 1		MERCURY	0.050	mg/kg		Y Y P							CLLEFS	19:33
SW8081	SW3550	N 0 5		4,4'-DDD	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				4,4'-DDE	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				4,4'-DDT	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ALDRIN	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ALPHA-BHC	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				BETA-BHC	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				CHLORDANE (TECHNICAL)	.09	mg/kg	U	N Y U	U						CLLEFS	18:50
				DELTA-BHC	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				DIELDRIN	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDOSULFAN I	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDOSULFAN II	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDOSULFAN SULFATE	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDRIN	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDRIN ALDEHYDE	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				ENDRIN KETONE	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				GAMMA-BHC (LINDANE)	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				HEPTACHLOR	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				HEPTACHLOR EPOXIDE	.009	mg/kg	U	N Y U	U						CLLEFS	18:50
				METHOXYCHLOR	.017	mg/kg	U	N Y U	U						CLLEFS	18:50

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 97 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0025	SW8081	SW3550	N 0 5	TOXAPHENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	18:50
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1221	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1232	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1242	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1248	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1254	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
				AROCLOR 1260	.17	mg/kg	U	N	Y	U	U						CLLEFS	18:50
SW8141	SW3540	N 0 100		AZINPHOS-METHYL	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				BOLSTAR	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				CHLORPYRIFOS	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				COUMAPHOS	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				DEMETON (TOTAL)	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				DIAZINON	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				DICHLORVOS	3.5	mg/kg	U	N	Y	U	U						CLLEFS	15:49
				DIMETHOATE	3.5	mg/kg	U	N	Y	U	UJ	08A					CLLEFS	15:49
				DISULFOTON	3.5	mg/kg	U	N	Y	U	UJ	08A					CLLEFS	15:49
				ETHOPROP	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				FAMPHUR	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				FENSULFOOTHION	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				FENTHION	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				MALATHION	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				MERPHOS	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				MEVINPHOS	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				NALED	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				PARATHION	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				PARATHION METHYL	3.5	mg/kg	U	N	Y	U	UJ	08A					CLLEFS	15:49
				PHORATE	3.5	mg/kg	U	N	Y	U	UJ	08A					CLLEFS	15:49
				RONNEL	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				STIROPHOS	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				SULFOTEPP	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				THIONAZIN	3.5	mg/kg	U	N	Y	U	UJ	08A					CLLEFS	15:49
				TOKUTHION	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
				TRICHLORONATE	3.5	mg/kg	U	N	Y	U	U					CLLEFS	15:49	
SW8151	METHOD	N 0 1		2,4,5-T	.021	mg/kg	U	N	Y	U	UJ	08B					CLLEFS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				2,4-D	.085	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				2,4-DB	.085	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				DALAPON	.042	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				DICAMBA	.042	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				DICHLORPROP	.085	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLEFS	00:00	
				MCPA	8.5	mg/kg	U	N	Y	U	U					CLLEFS	00:00	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 98 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0025	SW8151	METHOD	N	0	1	MCPP	8.5	mg/kg	U	N	Y	U	U					CLLEFS	00:00
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,1,1-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,1,2,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,1,2-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,I-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,I-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,I-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2,3-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2,3-TRICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2,4-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2,4-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2-DIBROMOETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,3,5-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,3-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,3-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						1,4-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						2,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						2-BUTANONE	.011	mg/kg	J	Y	Y	F	B	06C 15			CLLEFS	16:57	
						2-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U				CLLEFS	16:57	
						2-HEXANONE	.021	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						4-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						ACETONE	.085	mg/kg		Y	Y	F	B	04A 04B 05A 06C			CLLEFS	16:57	
						BENZENE	.0053	mg/kg	U	N	Y	U	U				CLLEFS	16:57	
						BROMOBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						BROMOCHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						BROMODICHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						BROMOFORM	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B			CLLEFS	16:57	
						CARBON DISULFIDE	.0053	mg/kg	U	N	Y	U	U				CLLEFS	16:57	
						CARBON TETRACHLORIDE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						CHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						CHLORODIBROMOMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B			CLLEFS	16:57	
						CHLOROFORM	.0053	mg/kg	U	N	Y	U	U				CLLEFS	16:57	
						CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						CIS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57
						CIS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEFS	16:57

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 99 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0025	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0053	mg/kg	U	N Y	U	U	05B	04	06A	06C	15	CLLEFS	16:57
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	UJ						CLLEFS	16:57
				ETHYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				HEXACHLOROBUTADIENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				ISOPROPYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				M-XYLENE & P-XYLENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				METHYLENE CHLORIDE	.003	mg/kg	J B	Y Y	F	B						CLLEFS	16:57
				N-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				N-PROPYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				NAPHTHALENE	.0053	mg/kg	U	N Y	U	UJ						CLLEFS	16:57
				O-XYLENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				P-ISOPROPYL TOLUENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				SEC-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				STYRENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TERT-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TETRACHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TOLUENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TRANS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TRANS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TRICHLOROETHENE	.0053	mg/kg	U	N Y	U	U						CLLEFS	16:57
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLEFS	16:57
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLLEFS	16:57
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y	U	U	04B	04	06A	06C	15	CLLEFS	13:13
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-CHLOROPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-METHYLNAPHTHALENE	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-METHYLPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLLEFS	13:13
				2-NITROPHENOL	.35	mg/kg	U	N Y	U	U						CLLEFS	13:13
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U						CLLEFS	13:13
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U						CLLEFS	13:13
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U						CLLEFS	13:13

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 100 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0025	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-CHLOROANILINE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				ACENAPHTHENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				ACENAPHTHYLENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				ANTHRACENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BENZ(A)ANTHRACENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BENZO(A)PYRENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BENZO(B)FLUORANTHENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BENZO(GH)PERYLENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BENZO(K)FLUORANTHENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BIS(2-ETHYLHEXYL) PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				CARBAZOLE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				CHRYSENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DIBENZ(A,H)ANTHRACENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DIBENZOFURAN	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DIETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				DIMETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				FLUORANTHENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				FLUORENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				HEXAChLOROBENZENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				HEXAChLOROBUTADIENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				HEXAChLOROETHANE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				INDENO(1,2,3-CD)PYRENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				ISOPHORONE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N	Y	U	UJ				05B		CLLEFS	13:13
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				NAPHTHALENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				NITROBENZENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				PHENANTHRENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				PHENOL	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13
				PYRENE	.35	mg/kg	U	N	Y	U	U						CLLEFS	13:13

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 101 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0026	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P					CLLEHS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	14000	mg/kg		Y	Y	P					CLLEHS	20:38
				ANTIMONY	6.4	mg/kg	U	N	Y	U	UJ		08A		CLLEHS	20:38
				BARIUM	62.5	mg/kg		Y	Y	P					CLLEHS	20:38
				BERYLLIUM	1.4	mg/kg		Y	Y	P					CLLEHS	20:38
				CADMIUM	0.80	mg/kg		Y	Y	P					CLLEHS	20:38
				CALCIUM	1010	mg/kg		Y	Y	P					CLLEHS	20:38
				CHROMIUM	22.5	mg/kg		Y	Y	P					CLLEHS	20:38
				COBALT	21.3	mg/kg		Y	Y	P	J		13		CLLEHS	20:38
				COPPER	63.8	mg/kg		Y	Y	P					CLLEHS	20:38
				IRON	31500	mg/kg		Y	Y	P					CLLEHS	20:38
				MAGNESIUM	5700	mg/kg		Y	Y	P					CLLEHS	20:38
				MANGANESE	288	mg/kg		Y	Y	P	J		08A		CLLEHS	20:38
				NICKEL	50.7	mg/kg		Y	Y	P					CLLEHS	20:38
				POTASSIUM	1120	mg/kg		Y	Y	P					CLLEHS	20:38
				SILVER	1.1	mg/kg	U	N	Y	U	U				CLLEHS	20:38
				SODIUM	536	mg/kg	U	N	Y	U	U				CLLEHS	20:38
				VANADIUM	8.0	mg/kg		Y	Y	P					CLLEHS	20:38
				ZINC	147	mg/kg		Y	Y	P					CLLEHS	20:38
SW6010	SW3050	N 1 1		ARSENIC	5.4	mg/kg		Y	Y	P					CLLEHS	21:35
				LEAD	18.0	mg/kg		Y	Y	P	J		08A		CLLEHS	21:35
				SELENIUM	1.3	mg/kg		Y	Y	P					CLLEHS	21:35
				THALLIUM	1.1	mg/kg	U	N	Y	U	U				CLLEHS	21:35
SW7471	TOTAL	N 0 1		MERCURY	0.057	mg/kg		Y	Y	P					CLLEHS	19:35
SW8081	SW3550	N 0 10		4,4'-DDD	.098	mg/kg		Y	Y	P					CLLEHS	19:17
				4,4'-DDE	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				4,4'-DDT	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ALDRIN	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ALPHA-BHC	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				BETA-BHC	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				CHLORDANE (TECHNICAL)	.18	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				DELTA-BHC	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				DIELDRIN	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDOSULFAN I	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDOSULFAN II	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDOSULFAN SULFATE	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDRIN	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDRIN ALDEHYDE	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				ENDRIN KETONE	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				GAMMA-BHC (LINDANE)	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				HEPTACHLOR	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				HEPTACHLOR EPOXIDE	.018	mg/kg	U	N	Y	U	U				CLLEHS	19:17
				METHOXYCHLOR	.035	mg/kg	U	N	Y	U	U				CLLEHS	19:17

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 102 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0026	SW8081	SW3550	N 0 10	TOXAPHENE	.72	mg/kg	U	N Y	U	U					CLLEHS	19:17
	SW8082	SW3550	N 0 10	AROCLOR 1016	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1221	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1232	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1242	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1248	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1254	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
				AROCLOR 1260	.35	mg/kg	U	N Y	U	U					CLLEHS	19:17
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				BOLSTAR	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				CHLORPYRIFOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				COUMAPHOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				DEMETON (TOTAL)	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				DIAZINON	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				DICHLORVOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				DIMETHOATE	.035	mg/kg	U	N Y	U	UJ	08A				CLLEHS	16:31
				DISULFOTON	.035	mg/kg	U	N Y	U	UJ	08A				CLLEHS	16:31
				ETHOPROP	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				FAMPHUR	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				FENSULFOOTHION	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				FENTHION	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				MALATHION	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				MERPHOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				MEVINPHOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				NALED	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				PARATHION	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				PARATHION METHYL	.035	mg/kg	U	N Y	U	UJ	08A				CLLEHS	16:31
				PHORATE	.035	mg/kg	U	N Y	U	UJ	08A				CLLEHS	16:31
				RONNEL	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				STIROPHOS	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				SULFOTEPP	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				THIONAZIN	.035	mg/kg	U	N Y	U	UJ	08A				CLLEHS	16:31
				TOKUTHION	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
				TRICHLORONATE	.035	mg/kg	U	N Y	U	U					CLLEHS	16:31
SW8151	METHOD	N 0 1		2,4,5-T	.021	mg/kg	U	N Y	U	UJ	08B				CLLEHS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N Y	U	U					CLLEHS	00:00
				2,4-D	.086	mg/kg	U	N Y	U	U					CLLEHS	00:00
				2,4-DB	.086	mg/kg	U	N Y	U	U					CLLEHS	00:00
				DALAPON	.043	mg/kg	U	N Y	U	U					CLLEHS	00:00
				DICAMBA	.043	mg/kg	U	N Y	U	U					CLLEHS	00:00
				DICHLORPROP	.086	mg/kg	U	N Y	U	U					CLLEHS	00:00
				DINOSEB	.013	mg/kg	U	N Y	U	U					CLLEHS	00:00
				MCPA	8.6	mg/kg	U	N Y	U	U					CLLEHS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 103 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0026	SW8151	METHOD	N 0 1	MCPP	8.6	mg/kg	U	N	Y	U	U						CLLEHS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1,1-TRICHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1,2,2-TETRACHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1,2-TRICHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1-DICHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1-DICHLOROETHENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,1-DICHLOROPROPENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2,3-TRICHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2,3-TRICHLOROPROPANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2,4-TRICHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2,4-TRIMETHYLBENZENE	.0069	mg/kg		Y	Y	P							CLLEHS	17:23
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2-DIBROMOETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2-DICHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2-DICHLOROETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,2-DICHLOROPROPANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,3,5-TRIMETHYLBENZENE	.0049	mg/kg	J	Y	Y	P	J	15					CLLEHS	17:23
				1,3-DICHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,3-DICHLOROPROPANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				1,4-DICHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				2,2-DICHLOROPROPANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				2-BUTANONE	.0086	mg/kg	J	Y	Y	F	B	06C					CLLEHS	17:23
				2-CHLOROTOLUENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				4-CHLOROTOLUENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				ACETONE	.055	mg/kg		Y	Y	F	B	04A 04B 05A 06C					CLLEHS	17:23
				BENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				BROMOBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				BROMOCHLOROMETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				BROMODICHLOROMETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				BROMOFORM	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B					CLLEHS	17:23
				CARBON DISULFIDE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CARBON TETRACHLORIDE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CHLOROBENZENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CHLORODIBROMOMETHANE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B					CLLEHS	17:23
				CHLOROFORM	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CIS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23
				CIS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N	Y	U	U						CLLEHS	17:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 104 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0026	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0054	mg/kg	U	N	Y	U	U	05B	CLLEHS	17:23			
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	UJ		CLLEHS	17:23			
				ETHYLBENZENE	.0054	mg/kg	U	N	Y	U	U		CLLEHS	17:23			
				HEXACHLOROBUTADIENE	.0054	mg/kg	U	N	Y	U	U		CLLEHS	17:23			
				ISOPROPYLBENZENE	.036	mg/kg		Y	Y	P			CLLEHS	17:23			
				M-XYLENE & P-XYLENE	.0054	mg/kg	U	N	Y	U	U		CLLEHS	17:23			
				METHYLENE CHLORIDE	.0022	mg/kg	JB	Y	Y	F	B	04	06A	06C	15	CLLEHS	17:23
				N-BUTYLBENZENE	.028	mg/kg		Y	Y	P		CLLEHS	17:23				
				N-PROPYLBENZENE	.046	mg/kg		Y	Y	P		CLLEHS	17:23				
				NAPHTHALENE	.021	mg/kg		Y	Y	P	J	04B	CLLEHS	17:23			
				O-XYLENE	.0024	mg/kg	J	Y	Y	P	J	15		CLLEHS	17:23		
				P-ISOPROPYLtolUENE	.015	mg/kg		Y	Y	P		CLLEHS	17:23				
				SEC-BUTYLBENZENE	.032	mg/kg		Y	Y	P		CLLEHS	17:23				
				STYRENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TERT-BUTYLBENZENE	.019	mg/kg		Y	Y	P		CLLEHS	17:23				
				TETRACHLOROETHENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TOLUENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TRANS-1,2-DICHLOROETHENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TRANS-1,3-DICHLOROPROPENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TRICHLOROETHENE	.0054	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U	CLLEHS	17:23				
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,4-DINITROTOLUENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2,6-DINITROTOLUENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2-CHLOROPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2-METHYLNAPHTHALENE	.099	mg/kg	J	Y	Y	P	J		15	CLLEHS	18:02		
				2-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				2-NITROPHENOL	.35	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U	CLLEHS	18:02				
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U	CLLEHS	18:02				

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 105 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0026	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-CHLOROANILINE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLEHS	18:02
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEHS	18:02
				ACENAPHTHENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				ACENAPHTHYLENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BENZ(A)ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BENZO(A)PYRENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BENZO(B)FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BENZO(GHI)PERYLENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BENZO(K)FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				BIS(2-ETHYLHEXYL) PHTHALATE	.12	mg/kg	J	Y Y	P	J	15				CLLEHS	18:02
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				CARBAZOLE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				CHRYSENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DIBENZ(A,H)ANTHRACENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DIBENZOFURAN	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DIETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				DIMETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				FLUORANTHENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				FLUORENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				HEXACHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				HEXACHLOROBUTADIENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLEHS	18:02
				HEXACHLOROETHANE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				INDENO(1,2,3-CD)PYRENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				ISOPHORONE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N Y	U	UJ	05B				CLLEHS	18:02
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				NAPHTHALENE	.062	mg/kg	J	Y Y	P	J	15				CLLEHS	18:02
				NITROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEHS	18:02
				PHENANTHRENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				PHENOL	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02
				PYRENE	.35	mg/kg	U	N Y	U	U					CLLEHS	18:02

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 106 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0027	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLLEKS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	10800	mg/kg		Y	Y	P							CLLEKS	20:43
				ANTIMONY	6.4	mg/kg	U	N	Y	U	UJ	08A					CLLEKS	20:43
				BARIUM	108	mg/kg		Y	Y	P						CLLEKS	20:43	
				BERYLLIUM	1.4	mg/kg		Y	Y	P						CLLEKS	20:43	
				CADMIUM	0.53	mg/kg	U	N	Y	U	U					CLLEKS	20:43	
				CALCIUM	28000	mg/kg		Y	Y	P						CLLEKS	20:43	
				CHROMIUM	16.5	mg/kg		Y	Y	P						CLLEKS	20:43	
				COBALT	13.4	mg/kg		Y	Y	P	J	13				CLLEKS	20:43	
				COPPER	25.1	mg/kg		Y	Y	P						CLLEKS	20:43	
				IRON	19100	mg/kg		Y	Y	P						CLLEKS	20:43	
				MAGNESIUM	5350	mg/kg		Y	Y	P						CLLEKS	20:43	
				MANGANESE	576	mg/kg		Y	Y	P	J	08A				CLLEKS	20:43	
				NICKEL	23.7	mg/kg		Y	Y	P						CLLEKS	20:43	
				POTASSIUM	1070	mg/kg		Y	Y	P						CLLEKS	20:43	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLLEKS	20:43	
				SODIUM	534	mg/kg	U	N	Y	U	U					CLLEKS	20:43	
				VANADIUM	11.5	mg/kg		Y	Y	P						CLLEKS	20:43	
				ZINC	82.1	mg/kg		Y	Y	P						CLLEKS	20:43	
	SW6010	SW3050	N 1 1	ARSENIC	5.5	mg/kg		Y	Y	P						CLLEKS	22:08	
				LEAD	36.8	mg/kg		Y	Y	P	J	08A				CLLEKS	22:08	
				SELENIUM	0.67	mg/kg		Y	Y	P						CLLEKS	22:08	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLLEKS	22:08	
SW7471	TOTAL	N 0 1		MERCURY	0.066	mg/kg		Y	Y	P						CLLEKS	19:38	
SW8081	SW3550	N 0 10		4,4'-DDD	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				4,4'-DDE	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				4,4'-DDT	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ALDRIN	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ALPHA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				BETA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				CHLORDANE (TECHNICAL)	.18	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				DELTA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				DIELDRIN	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDOSULFAN I	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDOSULFAN II	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDOSULFAN SULFATE	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDRIN	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDRIN ALDEHYDE	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				ENDRIN KETONE	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				GAMMA-BHC (LINDANE)	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				HEPTACHLOR	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				HEPTACHLOR EPOXIDE	.018	mg/kg	U	N	Y	U	U					CLLEKS	19:45	
				METHOXYCHLOR	.035	mg/kg	U	N	Y	U	U					CLLEKS	19:45	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 107 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BJ0027	SW8081	SW3550	N 0 10	TOXAPHENE	.72	mg/kg	U	N	Y	U	U					CLLEKS	19:45
	SW8082	SW3550	N 0 10	AROCLOR 1016	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1221	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1232	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1242	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1248	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1254	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
				AROCLOR 1260	.35	mg/kg	U	N	Y	U	U					CLLEKS	19:45
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				BOLSTAR	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				CHLORPYRIFOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				COUMAPHOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				DEMETON (TOTAL)	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				DIAZINON	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				DICHLORVOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				DIMETHOATE	18	mg/kg	U	N	Y	U	UJ	08A				CLLEKS	12:34
				DISULFOTON	18	mg/kg	U	N	Y	U	UJ	08A				CLLEKS	12:34
				ETHOPROP	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				FAMPHUR	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				FENSULFOOTHION	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				FENTHION	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				MALATHION	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				MERPHOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				MEVINPHOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				NALED	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				PARATHION	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				PARATHION METHYL	18	mg/kg	U	N	Y	U	UJ	08A				CLLEKS	12:34
				PHORATE	18	mg/kg	U	N	Y	U	UJ	08A				CLLEKS	12:34
				RONNEL	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				STIROPHOS	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				SULFOTEPP	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				THIONAZIN	18	mg/kg	U	N	Y	U	UJ	08A				CLLEKS	12:34
				TOKUTHION	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
				TRICHLORONATE	18	mg/kg	U	N	Y	U	U					CLLEKS	12:34
SW8151	METHOD	N 0 1		2,4,5-T	.021	mg/kg	U	N	Y	U	UJ	08B				CLLEKS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				2,4-D	.085	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				2,4-DB	.085	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				DALAPON	.043	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				DICAMBA	.043	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				DICHLORPROP	.085	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLEKS	00:00
				MCPA	8.5	mg/kg	U	N	Y	U	U					CLLEKS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 108 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0027	SW8151	METHOD	N 0 1	MCPP	8.5	mg/kg	U	N	Y	U	U					CLLEKS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1,1-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1,2,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1,2-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,1-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2,3-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2,3-TRICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2,4-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2,4-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2-DIBROMOETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,3,5-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,3-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,3-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				1,4-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				2,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				2-BUTANONE	.014	mg/kg	J	Y	Y	F	B	06C 15				CLLEKS	20:27
				2-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				4-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				ACETONE	.09	mg/kg		Y	Y	F	B	04A 04B 05A 06C				CLLEKS	20:27
				BENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				BROMOBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				BROMOCHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				BROMODICHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				BROMOFORM	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B				CLLEKS	20:27
				CARBON DISULFIDE	.0074	mg/kg		Y	Y	P						CLLEKS	20:27
				CARBON TETRACHLORIDE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CHLORODIBROMOMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLLEKS	20:27
				CHLOROFORM	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CIS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27
				CIS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEKS	20:27

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 109 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0027	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLEKS	20:27
				ETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				HEXACHLOROBUTADIENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				ISOPROPYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				M-XYLENE & P-XYLENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				METHYLENE CHLORIDE	.0031	mg/kg	JB	Y	Y	F	B		04	06A	06C	15	CLEKS	20:27
				N-BUTYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				N-PROPYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				NAPHTHALENE	.0053	mg/kg	U	N	Y	U	UJ						CLEKS	20:27
				O-XYLENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				P-ISOPROPYLTOLUENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				SEC-BUTYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				STYRENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TERT-BUTYLBENZENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TETRACHLOROETHENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TOLUENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TRANS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TRANS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TRICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U						CLEKS	20:27
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLEKS	20:27
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U						CLEKS	20:27
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,4-DINITROTOLUENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2,6-DINITROTOLUENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-CHLOROPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-METHYLNAPHTHALENE	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLEKS	13:55
				2-NITROPHENOL	.35	mg/kg	U	N	Y	U	U						CLEKS	13:55
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U						CLEKS	13:55
				3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLEKS	13:55
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U						CLEKS	13:55

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 110 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0027	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-CHLOROANILINE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLEKS	13:55
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEKS	13:55
				ACENAPHTHENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				ACENAPHTHYLENE	.092	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				ANTHRACENE	.07	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BENZ(A)ANTHRACENE	.096	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BENZO(A)PYRENE	.13	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BENZO(B)FLUORANTHENE	.14	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BENZO(GHI)PERYLENE	.1	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BENZO(K)FLUORANTHENE	.12	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				BIS(2-ETHYLHEXYL) PHTHALATE	.071	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				CARBAZOLE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				CHRYSENE	.12	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				DIBENZ(A,H)ANTHRACENE	.048	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				DIBENZOFURAN	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				DIETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				DIMETHYL PHTHALATE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				FLUORANTHENE	.14	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				FLUORENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				HEXACHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				HEXACHLOROBUTADIENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLEKS	13:55
				HEXACHLOROETHANE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				INDENO(1,2,3-CD)PYRENE	.086	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				ISOPHORONE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N Y	U	UJ	05B				CLLEKS	13:55
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				NAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				NITROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEKS	13:55
				PHENANTHRENE	.047	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55
				PHENOL	.35	mg/kg	U	N Y	U	U					CLLEKS	13:55
				PYRENE	.11	mg/kg	J	Y Y	P	J	15				CLLEKS	13:55

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 111 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0028	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLLEMS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	6130	mg/kg		Y	Y	P						CLLEMS	20:48
				ANTIMONY	6.4	mg/kg	U	N	Y	U	UJ	08A				CLLEMS	20:48
				BARIUM	115	mg/kg		Y	Y	P						CLLEMS	20:48
				BERYLLIUM	0.95	mg/kg		Y	Y	P						CLLEMS	20:48
				CADMIUM	0.53	mg/kg	U	N	Y	U	U					CLLEMS	20:48
				CALCIUM	7800	mg/kg		Y	Y	P						CLLEMS	20:48
				CHROMIUM	11.8	mg/kg		Y	Y	P						CLLEMS	20:48
				COBALT	6.1	mg/kg		Y	Y	P	J	13				CLLEMS	20:48
				COPPER	19.0	mg/kg		Y	Y	P						CLLEMS	20:48
				IRON	19400	mg/kg		Y	Y	P						CLLEMS	20:48
				MAGNESIUM	1720	mg/kg		Y	Y	P						CLLEMS	20:48
				MANGANESE	803	mg/kg		Y	Y	P	J	08A				CLLEMS	20:48
				NICKEL	7.1	mg/kg		Y	Y	P						CLLEMS	20:48
				POTASSIUM	800	mg/kg		Y	Y	P						CLLEMS	20:48
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLLEMS	20:48
				SODIUM	532	mg/kg	U	N	Y	U	U					CLLEMS	20:48
				VANADIUM	6.5	mg/kg		Y	Y	P						CLLEMS	20:48
				ZINC	32.3	mg/kg		Y	Y	P						CLLEMS	20:48
	SW6010	SW3050	N 1 1	ARSENIC	3.5	mg/kg		Y	Y	P						CLLEMS	22:14
				LEAD	17.7	mg/kg		Y	Y	P	J	08A				CLLEMS	22:14
				SELENIUM	0.53	mg/kg	U	N	Y	U	U					CLLEMS	22:14
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLLEMS	22:14
SW7471	TOTAL	N 0 1		MERCURY	0.047	mg/kg		Y	Y	P						CLLEMS	19:40
SW8081	SW3550	N 0 10		4,4'-DDD	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				4,4'-DDE	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				4,4'-DDT	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ALDRIN	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ALPHA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				BETA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				CHLORDANE (TECHNICAL)	.18	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				DELTA-BHC	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				DIEDRIN	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDOSULFAN I	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDOSULFAN II	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDOSULFAN SULFATE	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDRIN	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDRIN ALDEHYDE	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				ENDRIN KETONE	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				GAMMA-BHC (LINDANE)	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				HEPTACHLOR	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				HEPTACHLOR EPOXIDE	.018	mg/kg	U	N	Y	U	U					CLLEMS	20:13
				METHOXYCHLOR	.035	mg/kg	U	N	Y	U	U					CLLEMS	20:13

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 112 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0028	SW8081	SW3550	N 0 10	TOXAPHENE	.71	mg/kg	U	N Y	U	U						CLLEMS	20:13
	SW8082	SW3550	N 0 10	AROCLOR 1016	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1221	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1232	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1242	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1248	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1254	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
				AROCLOR 1260	.35	mg/kg	U	N Y	U	U						CLLEMS	20:13
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				BOLSTAR	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				CHLORPYRIFOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				COUMAPHOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				DEMETON (TOTAL)	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				DIAZINON	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				DICHLORVOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				DIMETHOATE	18	mg/kg	U	N Y	U	UJ	08A					CLLEMS	13:16
				DISULFOTON	18	mg/kg	U	N Y	U	UJ	08A					CLLEMS	13:16
				ETHOPROP	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				FAMPHUR	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				FENSULFOOTHION	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				FENTHION	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				MALATHION	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				MERPHOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				MEVINPHOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				NALED	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				PARATHION	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				PARATHION METHYL	18	mg/kg	U	N Y	U	UJ	08A					CLLEMS	13:16
				PHORATE	18	mg/kg	U	N Y	U	UJ	08A					CLLEMS	13:16
				RONNEL	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				STIROPHOS	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				SULFOTEPP	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				THIONAZIN	18	mg/kg	U	N Y	U	UJ	08A					CLLEMS	13:16
				TOKUTHION	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
				TRICHLORONATE	18	mg/kg	U	N Y	U	U						CLLEMS	13:16
SW8151	METHOD	N 0 1	2,4,5-T		.021	mg/kg	U	N Y	U	UJ	08B					CLLEMS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N Y	U	U						CLLEMS	00:00
				2,4-D	.085	mg/kg	U	N Y	U	U						CLLEMS	00:00
				2,4-DB	.085	mg/kg	U	N Y	U	U						CLLEMS	00:00
				DALAPON	.043	mg/kg	U	N Y	U	U						CLLEMS	00:00
				DICAMBA	.043	mg/kg	U	N Y	U	U						CLLEMS	00:00
				DICHLORPROP	.085	mg/kg	U	N Y	U	U						CLLEMS	00:00
				DINOSEB	.013	mg/kg	U	N Y	U	U						CLLEMS	00:00
				MCPA	8.5	mg/kg	U	N Y	U	U						CLLEMS	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 113 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0028	SW8151	METHOD	N 0 1	MCPP	8.5	mg/kg	U	N	Y	U	U					CLLEMS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1,1-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1,2,2-TETRACHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1,2-TRICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,1-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2,3-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2,3-TRICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2,4-TRICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2,4-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2-DIBROMOETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2-DICHLOROETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,3,5-TRIMETHYLBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,3-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,3-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				1,4-DICHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				2,2-DICHLOROPROPANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				2-BUTANONE	.008	mg/kg	J	Y	Y	F	B	06C	15			CLLEMS	20:52
				2-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				4-CHLOROTOLUENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				ACETONE	.034	mg/kg		Y	Y	F	B	04A	04B	05A	06C	CLLEMS	20:52
				BENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				BROMOBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				BROMOCHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				BROMODICHLOROMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				BROMOFORM	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B			CLLEMS	20:52
				CARBON DISULFIDE	.0041	mg/kg	J	Y	Y	P	J	15				CLLEMS	20:52
				CARBON TETRACHLORIDE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CHLOROBENZENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CHLORODIBROMOMETHANE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLLEMS	20:52
				CHLOROFORM	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CIS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52
				CIS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N	Y	U	U					CLLEMS	20:52

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 114 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0028	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLLEMS	20:52
				ETHYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				HEXACHLOROBUTADIENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				ISOPROPYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				M-XYLENE & P-XYLENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				METHYLENE CHLORIDE	.0024	mg/kg	JB	Y Y	F	B	04	06A	06C	15	CLLEMS	20:52
				N-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				N-PROPYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				NAPHTHALENE	.0053	mg/kg	U	N Y	U	UJ	04B				CLLEMS	20:52
				O-XYLENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				P-ISOPROPYL TOLUENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				SEC-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				STYRENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TERT-BUTYLBENZENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TETRACHLOROETHENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TOLUENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TRANS-1,2-DICHLOROETHENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TRANS-1,3-DICHLOROPROPENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TRICHLOROETHENE	.0053	mg/kg	U	N Y	U	U					CLLEMS	20:52
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLLEMS	20:52
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLLEMS	20:52
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-CHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-METHYLNAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLEMS	14:35
				2-NITROPHENOL	.35	mg/kg	U	N Y	U	U					CLLEMS	14:35
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLLEMS	14:35
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLEMS	14:35
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEMS	14:35

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 115 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0028	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-CHLOROANILINE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				ACENAPHTHENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				ACENAPHTHYLENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				ANTHRACENE	.033	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BENZ(A)ANTHRACENE	.11	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BENZO(A)PYRENE	.12	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BENZO(B)FLUORANTHENE	.14	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BENZO(GH)PERYLENE	.057	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BENZO(K)FLUORANTHENE	.13	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				BIS(2-ETHYLHEXYL) PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				CARBAZOLE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				CHRYSENE	.15	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				DIBENZ(A,H)ANTHRACENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				DIBENZOFURAN	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				DIETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				DIMETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				FLUORANTHENE	.26	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				FLUORENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				HEXAChLOROBENZENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				HEXAChLOROBUTADIENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				HEXAChLOROETHANE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				INDENO(1,2,3-CD)PYRENE	.056	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				ISOPHORONE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N	Y	U	UJ	05B				CLLEMS	14:35
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				NAPHTHALENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				NITROBENZENE	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				PHENANTHRENE	.1	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35
				PHENOL	.35	mg/kg	U	N	Y	U	U					CLLEMS	14:35
				PYRENE	.19	mg/kg	J	Y	Y	P	J	15				CLLEMS	14:35

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 116 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0029	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CLHTMS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9860	mg/kg		Y Y P								CLHTMS	15:29
				ANTIMONY	6.2	mg/kg	U	N Y U	UJ	08A 08B					CLHTMS	15:55	
				ARSENIC	6.2	mg/kg		Y Y P							CLHTMS	15:55	
				BARIUM	61.4	mg/kg		Y Y P	J	08A 08B					CLHTMS	15:29	
				BERYLLIUM	1.5	mg/kg		Y Y P							CLHTMS	15:29	
				CADMIUM	0.52	mg/kg	U	N Y U	U						CLHTMS	15:29	
				CALCIUM	43400	mg/kg		Y Y P							CLHTMS	15:29	
				CHROMIUM	9.1	mg/kg		Y Y P							CLHTMS	15:29	
				COBALT	5.2	mg/kg	U	N Y U	U						CLHTMS	15:29	
				COPPER	6.0	mg/kg		Y Y P	J	08A 08B					CLHTMS	15:29	
				IRON	5210	mg/kg		Y Y P							CLHTMS	15:29	
				LEAD	51.5	mg/kg		Y Y P	J	08B					CLHTMS	15:55	
				MAGNESIUM	7660	mg/kg		Y Y P							CLHTMS	15:29	
				MANGANESE	488	mg/kg		Y Y P	J	08A 08B					CLHTMS	15:29	
				NICKEL	4.1	mg/kg	U	N Y U	U						CLHTMS	15:29	
				POTASSIUM	1300	mg/kg		Y Y P							CLHTMS	15:29	
				SELENIUM	0.52	mg/kg	U	N Y U	U						CLHTMS	15:55	
				SILVER	1.0	mg/kg	U	N Y U	U						CLHTMS	15:29	
				SODIUM	518	mg/kg	U	N Y U	U						CLHTMS	15:29	
				THALLIUM	1.0	mg/kg	U	N Y U	U						CLHTMS	15:55	
				VANADIUM	16.8	mg/kg		Y Y P							CLHTMS	15:29	
				ZINC	43.4	mg/kg		Y Y P	J	08A					CLHTMS	15:29	
SW7471	TOTAL	N 0 1		MERCURY	0.034	mg/kg		Y Y P							CLHTMS	17:04	
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,1-DICHLOOROPROPENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y U	U						CLHTMS	13:59	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 117 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0029	SW8260	SW5030	N 0 1	1,4-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				2-BUTANONE	.021	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				2-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				4-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				ACETONE	.016	mg/kg	J	Y	Y	F	B	04	05A	06C	15		CLHTMS	13:59
				BENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				BROMOBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				BROMOFORM	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				BROMOMETHANE	.01	mg/kg	U	N	Y	U	R	04A	04B	05B			CLHTMS	13:59
				CARBON DISULFIDE	.0074	mg/kg		Y	Y	P							CLHTMS	13:59
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				CHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				CHLOROETHANE	.01	mg/kg	U	N	Y	U	UJ	05B					CLHTMS	13:59
				CHLOROFORM	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				CHLOROMETHANE	.01	mg/kg	U	N	Y	U	UJ	05B					CLHTMS	13:59
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				DIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				ETHYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				ISOPROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				METHYLENE CHLORIDE	.0038	mg/kg	J B	Y	Y	F	B	04B	05B	06A	06C		CLHTMS	13:59
				N-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				N-PROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				NAPHTHALENE	.0052	mg/kg	U	N	Y	U	UJ	04B	05B				CLHTMS	13:59
				O-XYLENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				P-ISOPROPYLtoluene	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				STYRENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TETRACHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TOLUENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TRICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLHTMS	13:59
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLHTMS	13:59

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 118 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0029	SW8260	SW5030	N	0	1	VINYL CHLORIDE	.01	mg/kg	U	N	Y	U	U				CLHTMS	13:59
	SW8270	SW3550	N	0	1	1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						1,2-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						1,3-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						1,4-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,4-DICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,4-DIMETHYLPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	UJ	05B			CLHTMS	03:30
						2,4-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2,6-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-CHLORONAPHTHALENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-CHLOROPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-METHYLNAPHTHALENE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						2-NITROPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-CHLOROANILINE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-NITROANILINE	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						ACENAPHTHENE	.035	mg/kg	J	Y	Y	P	J	15			CLHTMS	03:30
						ACENAPHTHYLENE	1.6	mg/kg		Y	Y	P					CLHTMS	03:30
						ANTHRACENE	1.4	mg/kg		Y	Y	P					CLHTMS	03:30
						BENZ(A)ANTHRACENE	3	mg/kg		Y	Y	P					CLHTMS	03:30
						BENZO(A)PYRENE	3.8	mg/kg		Y	Y	P					CLHTMS	03:30
						BENZO(B)FLUORANTHENE	5.5	mg/kg		Y	Y	P					CLHTMS	03:30
						BENZO(GH)PERYLENE	.76	mg/kg		Y	Y	P					CLHTMS	03:30
						BENZO(K)FLUORANTHENE	2.7	mg/kg		Y	Y	P					CLHTMS	03:30
						BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						BIS(2-ETHYLHEXYL) PHTHALATE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N	Y	U	U				CLHTMS	03:30
						CARBAZOLE	.064	mg/kg	J	Y	Y	P	J	15			CLHTMS	03:30
						CHRYSENE	2.3	mg/kg		Y	Y	P					CLHTMS	03:30

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 119 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0029	SW8270	SW3550	N 0 1	DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				DIBENZ(A,H)ANTHRACENE	.67	mg/kg		Y	Y	P							CLHTMS	03:30
				DIBENZOFURAN	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				DIETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				DIMETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				FLUORANTHENE	1.7	mg/kg		Y	Y	P							CLHTMS	03:30
				FLUORENE	.067	mg/kg	J	Y	Y	P	J	15					CLHTMS	03:30
				HEXAChLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				HEXAChLOROBUTADIENE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				HEXAChLOROCYCLOPENTADIENE	.34	mg/kg	U	N	Y	U	UJ	05B					CLHTMS	03:30
				HEXAChLOROETHANE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				INDENO(1,2,3-CD)PYRENE	.97	mg/kg		Y	Y	P							CLHTMS	03:30
				ISOPHORONE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				NAPHTHALENE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				NITROBENZENE	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				PHENANTHRENE	.066	mg/kg	J	Y	Y	P	J	15					CLHTMS	03:30
				PHENOL	.34	mg/kg	U	N	Y	U	U						CLHTMS	03:30
				PYRENE	1.5	mg/kg		Y	Y	P							CLHTMS	03:30
BJ0029R	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P						CLM0QS	00:00
				4,4'-DDD	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				4,4'-DDE	.033	mg/kg		Y	Y	P							CLM0QS	02:15
				4,4'-DDT	.038	mg/kg		Y	Y	P							CLM0QS	02:15
				ALDRIN	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ALPHA-BHC	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				BETA-BHC	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				CHLORDANE (TECHNICAL)	.18	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				DELTA-BHC	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				DIELDRIN	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDOSULFAN I	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDOSULFAN II	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDOSULFAN SULFATE	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDRIN	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDRIN ALDEHYDE	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				ENDRIN KETONE	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				GAMMA-BHC (LINDANE)	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				HEPTACHLOR	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				HEPTACHLOR EPOXIDE	.018	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				METHOXYSCHLOR	.034	mg/kg	U	N	Y	U	U						CLM0QS	02:15
				TOXAPHENE	.7	mg/kg	U	N	Y	U	U						CLM0QS	02:15

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 120 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0029R	SW8082	SW3550	N 0 10	AROCLOR 1016	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1221	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1232	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1242	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1248	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1254	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
				AROCLOR 1260	.34	mg/kg	U	N	Y	U	UJ	05B					CLM0QS	06:14
SW8141	SW3540	N 0 500		AZINPHOS-METHYL	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				BOLSTAR	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				CHLORPYRIFOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				COUMAPHOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				DEMETON (TOTAL)	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				DIAZINON	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				DICHLORVOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				DIMETHOATE	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				DISULFOTON	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				ETHOPROP	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				FAMPHUR	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				FENSULFOOTHION	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				FENTHION	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				MALATHION	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				MERPHOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				MEVINPHOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				NALED	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				PARATHION	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				PARATHION METHYL	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				PHORATE	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				RONNEL	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				STIROPHOS	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				SULFOTEPP	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				THIONAZIN	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				TOKUTHION	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
				TRICHLORONATE	17	mg/kg	U	N	Y	U	U					CLM0QS	03:24	
SW8151	METHOD	N 0 50		2,4,5-T	.052	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				2,4,5-TP (SILVEX)	.052	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				2,4-D	.21	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				2,4-DB	.21	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				DALAPON	.1	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				DICAMBA	.1	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				DICHLORPROP	.21	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				DINOSEB	.031	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				MCPA	.21	mg/kg	U	N	Y	U	U					CLM0QS	14:15	
				MCPP	.21	mg/kg	U	N	Y	U	U					CLM0QS	14:15	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 121 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0030	D2216	NONE	N	0	1	PERCENT MOISTURE				Y	Y	P					CLHTRS	00:00
	SW6010	SW3050	N	0	1	ALUMINUM	18800	mg/kg		Y	Y	P					CLHTRS	15:34
						ANTIMONY	6.7	mg/kg	U	N	Y	U	UJ	08A	08B	CLHTRS	16:01	
						ARSENIC	3.3	mg/kg		Y	Y	P				CLHTRS	16:01	
						BARIUM	52.7	mg/kg		Y	Y	P	J	08A	08B	CLHTRS	15:34	
						BERYLLIUM	1.2	mg/kg		Y	Y	P				CLHTRS	15:34	
						CADMIUM	0.56	mg/kg	U	N	Y	U	U			CLHTRS	15:34	
						CALCIUM	561	mg/kg	U	N	Y	U	U			CLHTRS	15:34	
						CHROMIUM	29.9	mg/kg		Y	Y	P				CLHTRS	15:34	
						COBALT	17.0	mg/kg		Y	Y	P				CLHTRS	15:34	
						COPPER	47.1	mg/kg		Y	Y	P	J	08A	08B	CLHTRS	15:34	
						IRON	35800	mg/kg		Y	Y	P				CLHTRS	15:34	
						LEAD	20.3	mg/kg		Y	Y	P	J	08B		CLHTRS	16:01	
						MAGNESIUM	6440	mg/kg		Y	Y	P				CLHTRS	15:34	
						MANGANESE	191	mg/kg		Y	Y	P	J	08A	08B	CLHTRS	15:34	
						NICKEL	28.5	mg/kg		Y	Y	P				CLHTRS	15:34	
						POTASSIUM	932	mg/kg		Y	Y	P				CLHTRS	15:34	
						SELENIUM	1.5	mg/kg		Y	Y	P				CLHTRS	16:01	
						SILVER	1.1	mg/kg	U	N	Y	U	U			CLHTRS	15:34	
						SODIUM	561	mg/kg	U	N	Y	U	U			CLHTRS	15:34	
						THALLIUM	1.1	mg/kg	U	N	Y	U	U			CLHTRS	16:01	
						VANADIUM	5.6	mg/kg	U	N	Y	U	U			CLHTRS	15:34	
						ZINC	85.8	mg/kg		Y	Y	P	J	08A		CLHTRS	15:34	
SW7471	TOTAL	N	0	1		MERCURY	0.038	mg/kg		Y	Y	P				CLHTRS	17:07	
SW8081	SW3550	N	0	1	4,4'-DDD		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					4,4'-DDE		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					4,4'-DDT		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ALDRIN		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ALPHA-BHC		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					BETA-BHC		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					CHLORDANE (TECHNICAL)		.019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					DELTA-BHC		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					DIELDRIN		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDOSULFAN I		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDOSULFAN II		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDOSULFAN SULFATE		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDRIN		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDRIN ALDEHYDE		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					ENDRIN KETONE		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					GAMMA-BHC (LINDANE)		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					HEPTACHLOR		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					HEPTACHLOR EPOXIDE		.0019	mg/kg	U	N	Y	U	U			CLHTRS	03:35	
					METHOXYCHLOR		.0037	mg/kg	U	N	Y	U	U			CLHTRS	03:35	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 122 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0030	SW8081	SW3550	N 0 1	TOXAPHENE	.075	mg/kg	U	N	Y	U	U					CLHTRS	03:35
	SW8082	SW3550	N 0 1	AROCLOR 1016	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1221	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1232	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1242	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1248	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1254	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
				AROCLOR 1260	.037	mg/kg	U	N	Y	U	U					CLHTRS	03:35
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				BOLSTAR	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				CHLORPYRIFOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				COUMAPHOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				DEMETON (TOTAL)	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				DIAZINON	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				DICHLORVOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				DIMETHOATE	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				DISULFOTON	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				ETHOPROP	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				FAMPHUR	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				FENSULFOOTHION	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				FENTHIION	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				MALATHION	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				MERPHOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				MEVINPHOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				NALED	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				PARATHION	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				PARATHION METHYL	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				PHORATE	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				RONNEL	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				STIROPHOS	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				SULFOTEPP	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				THIONAZIN	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				TOKUTHION	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
				TRICHLORONATE	.037	mg/kg	U	N	Y	U	U					CLHTRS	21:45
SW8151	METHOD	N 0 50	2,4,5-T		.056	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				2,4,5-TP (SILVEX)	.056	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				2,4-D	.22	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				2,4-DB	.22	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				DALAPON	.11	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				DICAMBA	.11	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				DICHLORPROP	.22	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				DINOSEB	.034	mg/kg	U	N	Y	U	U					CLHTRS	10:14
				MCPA	.22	mg/kg	U	N	Y	U	U					CLHTRS	10:14

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 123 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0030	SW8151	METHOD	N 0 50	MCPP	22	mg/kg	U	N	Y	U	U	04A 04B 05A				CLHTRS	10:14
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	15				CLHTRS	14:24
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				2-BUTANONE	.022	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				2-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				4-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				ACETONE	.022	mg/kg	U	N	Y	U	R	04A 04B 05A				CLHTRS	14:24
				BENZENE	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				BROMOBENZENE	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				BROMOFORM	.0056	mg/kg	U	N	Y	U	U	04A 04B 05B				CLHTRS	14:24
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B 05B				CLHTRS	14:24
				CARBON DISULFIDE	.0024	mg/kg	J	Y	Y	P	J	15				CLHTRS	14:24
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				CHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLHTRS	14:24
				CHLOROFORM	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLHTRS	14:24
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U	05B				CLHTRS	14:24

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 124 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0030	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				ETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				ISOPROPYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				METHYLENE CHLORIDE	.0044	mg/kg	J B	Y	Y	F	B	04B	05B	06A	06C			CLHTRS	14:24
				N-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				N-PROPYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				NAPHTHALENE	.0056	mg/kg	U	N	Y	U	UJ	04B	05B					CLHTRS	14:24
				O-XYLENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				P-ISOPROPYLtolUENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				STYRENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TETRACHLOROETHENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TOLUENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TRICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLHTRS	14:24
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U							CLHTRS	14:24
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U								CLHTRS	02:47
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ	05B						CLHTRS	02:47
				2,4-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2,6-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-CHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-NITROANILINE	1.8	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				2-NITROPHENOL	.37	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U							CLHTRS	02:47
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N	Y	U	U							CLHTRS	02:47

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 125 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0030	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLHTRS	02:47
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLHTRS	02:47
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BENZO(A)PYRENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				CARBAZOLE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				CHRYSENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				HEXAChLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				HEXAChLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	UJ	05B				CLHTRS	02:47
				HEXAChLOROETHANE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLHTRS	02:47
				PHENANTHRENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				PHENOL	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47
				PYRENE	.37	mg/kg	U	N Y	U	U					CLHTRS	02:47

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 126 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0031	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLLEPS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	3290	mg/kg		Y	Y	P						CLLEPS	20:52
				ANTIMONY	6.2	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	20:52
				BARIUM	51.8	mg/kg		Y	Y	P						CLLEPS	20:52
				BERYLLIUM	0.52	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				CADMIUM	0.52	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				CALCIUM	2690	mg/kg		Y	Y	P						CLLEPS	20:52
				CHROMIUM	99.3	mg/kg		Y	Y	P						CLLEPS	20:52
				COBALT	5.2	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				COPPER	11.6	mg/kg		Y	Y	P						CLLEPS	20:52
				IRON	9340	mg/kg		Y	Y	P						CLLEPS	20:52
				MAGNESIUM	1110	mg/kg		Y	Y	P						CLLEPS	20:52
				MANGANESE	254	mg/kg		Y	Y	P	J	08A				CLLEPS	20:52
				NICKEL	43.2	mg/kg		Y	Y	P						CLLEPS	20:52
				POTASSIUM	518	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				SILVER	1.0	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				SODIUM	518	mg/kg	U	N	Y	U	U					CLLEPS	20:52
				VANADIUM	9.7	mg/kg		Y	Y	P						CLLEPS	20:52
				ZINC	80.8	mg/kg		Y	Y	P						CLLEPS	20:52
SW6010	SW3050	N 1 1		ARSENIC	17.3	mg/kg		Y	Y	P						CLLEPS	22:20
				LEAD	32.9	mg/kg		Y	Y	P	J	08A				CLLEPS	22:20
				SELENIUM	0.52	mg/kg	U	N	Y	U	U					CLLEPS	22:20
				THALLIUM	1.0	mg/kg	U	N	Y	U	U					CLLEPS	22:20
SW7471	TOTAL	N 0 1		MERCURY	0.12	mg/kg		Y	Y	P						CLLEPS	19:43
SW8081	SW3550	N 0 5		4,4'-DDD	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				4,4'-DDE	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				4,4'-DDT	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ALDRIN	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ALPHA-BHC	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				BETA-BHC	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				CHLORDANE (TECHNICAL)	.088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				DELTA-BHC	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				DIELDRIN	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDOSULFAN I	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDOSULFAN II	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDOSULFAN SULFATE	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDRIN	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDRIN ALDEHYDE	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				ENDRIN KETONE	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				GAMMA-BHC (LINDANE)	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				HEPTACHLOR	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				HEPTACHLOR EPOXIDE	.0088	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				METHOXYCHLOR	.017	mg/kg	U	N	Y	U	U					CLLEPS	20:41

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 127 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0031	SW8081	SW3550	N 0 5	TOXAPHENE	.35	mg/kg	U	N	Y	U	U					CLLEPS	20:41
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1221	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1232	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1242	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1248	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1254	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
				AROCLOR 1260	.17	mg/kg	U	N	Y	U	U					CLLEPS	20:41
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				BOLSTAR	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				CHLORPYRIFOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				COUMAPHOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				DEMETON (TOTAL)	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				DIAZINON	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				DICHLORVOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				DIMETHOATE	3.4	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	02:24
				DISULFOTON	3.4	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	02:24
				ETHOPROP	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				FAMPHUR	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				FENSULFOOTHION	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				FENTHION	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				MALATHION	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				MERPHOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				MEVINPHOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				NALED	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				PARATHION	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				PARATHION METHYL	3.4	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	02:24
				PHORATE	3.4	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	02:24
				RONNEL	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				STIROPHOS	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				SULFOTEPP	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				THIONAZIN	3.4	mg/kg	U	N	Y	U	UJ	08A				CLLEPS	02:24
				TOKUTHION	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
				TRICHLORONATE	3.4	mg/kg	U	N	Y	U	U					CLLEPS	02:24
SW8151	METHOD	N 0 1	2,4,5-T		.021	mg/kg	U	N	Y	U	UJ	08B				CLLEPS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				2,4-D	.083	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				2,4-DB	.083	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				DALAPON	.041	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				DICAMBA	.041	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				DICHLORPROP	.083	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				DINOSEB	.012	mg/kg	U	N	Y	U	U					CLLEPS	00:00
				MCPA	8.3	mg/kg	U	N	Y	U	U					CLLEPS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 128 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0031	SW8151	METHOD	N 0 1	MCPP	8.3	mg/kg	U	N	Y	U	U						CLLEPS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				2-BUTANONE	.0042	mg/kg	J	Y	Y	F	B	06C 15		04A 04B 05A 06C	CLLEPS	21:17		
				2-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				2-HEXANONE	.021	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				4-CHLOROTOLUENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				ACETONE	.016	mg/kg	J	Y	Y	F	B	04A 04B 05A 06C		CLLEPS	21:17			
				BENZENE	.0052	mg/kg	U	N	Y	U	U					CLLEPS	21:17	
				BROMOBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				BROMOFORM	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				BROMOMETHANE	.01	mg/kg	U	N	Y	U	R	04A 04B		CLLEPS	21:17			
				CARBON DISULFIDE	.0052	mg/kg	U	N	Y	U	U					CLLEPS	21:17	
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				CHLOROBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				CHLOROETHANE	.01	mg/kg	U	N	Y	U	UJ	05B		CLLEPS	21:17			
				CHLOROFORM	.0052	mg/kg	U	N	Y	U	U					CLLEPS	21:17	
				CHLOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 129 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0031	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				ETHYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				ISOPROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				METHYLENE CHLORIDE	.0025	mg/kg	J B	Y	Y	F	B	04	06A	06C	15		CLLEPS	21:17
				N-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				N-PROPYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				NAPHTHALENE	.0052	mg/kg	U	N	Y	U	UJ		04B				CLLEPS	21:17
				O-XYLENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				P-ISOPROPYLtolUENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				STYRENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TETRACHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TOLUENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TRICHLOROETHENE	.0052	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				TRICHLOROFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLLEPS	21:17
				VINYL CHLORIDE	.01	mg/kg	U	N	Y	U	U						CLLEPS	21:17
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U							CLLEPS	18:44
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4-DINITROPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,4-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2,6-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-CHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				2-NITROPHENOL	.34	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				3-NITROANILINE	1.7	mg/kg	U	N	Y	U	U						CLLEPS	18:44
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N	Y	U	U						CLLEPS	18:44

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 130 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0031	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-CHLOROANILINE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLLEPS	18:44
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEPS	18:44
				ACENAPHTHENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				ACENAPHTHYLENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				ANTHRACENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				BENZ(A)ANTHRACENE	.032	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				BENZO(A)PYRENE	.039	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				BENZO(B)FLUORANTHENE	.044	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				BENZO(GHI)PERYLENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				BENZO(K)FLUORANTHENE	.057	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				BIS(2-ETHYLHEXYL) PHTHALATE	.053	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				CARBAZOLE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				CHRYSENE	.048	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				DIBENZ(A,H)ANTHRACENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				DIBENZOFURAN	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				DIETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				DIMETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				FLUORANTHENE	.058	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44
				FLUORENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				HEXACHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				HEXACHLOROBUTADIENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U	U					CLLEPS	18:44
				HEXACHLOROETHANE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				INDENO(1,2,3-CD)PYRENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				ISOPHORONE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N Y	U	UJ	05B				CLLEPS	18:44
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				NAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				NITROBENZENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U	U					CLLEPS	18:44
				PHENANTHRENE	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				PHENOL	.34	mg/kg	U	N Y	U	U					CLLEPS	18:44
				PYRENE	.046	mg/kg	J	Y Y	P	J	15				CLLEPS	18:44

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 131 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0032	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLLETS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	18700	mg/kg		Y Y P							CLLETS	20:57
				ANTIMONY	6.7	mg/kg	U	N Y U	UJ	08A					CLLETS	20:57
				BARIUM	47.9	mg/kg		Y Y P							CLLETS	20:57
				BERYLLIUM	1.1	mg/kg		Y Y P							CLLETS	20:57
				CADMIUM	0.56	mg/kg	U	N Y U	U						CLLETS	20:57
				CALCIUM	556	mg/kg	U	N Y U	U						CLLETS	20:57
				CHROMIUM	30.6	mg/kg		Y Y P							CLLETS	20:57
				COBALT	8.0	mg/kg		Y Y P	J	13					CLLETS	20:57
				COPPER	46.9	mg/kg		Y Y P							CLLETS	20:57
				IRON	39400	mg/kg		Y Y P							CLLETS	20:57
				MAGNESIUM	6860	mg/kg		Y Y P							CLLETS	20:57
				MANGANESE	73.4	mg/kg		Y Y P	J	08A					CLLETS	20:57
				NICKEL	19.9	mg/kg		Y Y P							CLLETS	20:57
				POTASSIUM	857	mg/kg		Y Y P							CLLETS	20:57
				SILVER	1.1	mg/kg	U	N Y U	U						CLLETS	20:57
				SODIUM	556	mg/kg	U	N Y U	U						CLLETS	20:57
				VANADIUM	5.6	mg/kg	U	N Y U	U						CLLETS	20:57
				ZINC	79.6	mg/kg		Y Y P							CLLETS	20:57
	SW6010	SW3050	N 1 2	ARSENIC	4.2	mg/kg		Y Y P							CLLETS	22:25
				LEAD	19.1	mg/kg		Y Y P	J	08A					CLLETS	22:25
				SELENIUM	1.1	mg/kg	U	N Y U	U						CLLETS	22:25
				THALLIUM	2.2	mg/kg	U	N Y U	U						CLLETS	22:25
SW7471	TOTAL	N 0 1		MERCURY	0.049	mg/kg		Y Y P							CLLETS	19:45
SW8081	SW3550	N 0 5		4,4'-DDD	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				4,4'-DDE	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				4,4'-DDT	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ALDRIN	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ALPHA-BHC	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				BETA-BHC	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				CHLORDANE (TECHNICAL)	.095	mg/kg	U	N Y U	U						CLLETS	21:09
				DELTA-BHC	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				DIELDRIN	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDOSULFAN I	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDOSULFAN II	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDOSULFAN SULFATE	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDRIN	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDRIN ALDEHYDE	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				ENDRIN KETONE	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				GAMMA-BHC (LINDANE)	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				HEPTACHLOR	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				HEPTACHLOR EPOXIDE	.0095	mg/kg	U	N Y U	U						CLLETS	21:09
				METHOXYCHLOR	.018	mg/kg	U	N Y U	U						CLLETS	21:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 132 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0032	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N	Y	U	U					CLLETS	21:09
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1221	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1232	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1242	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1248	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1254	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
				AROCLOR 1260	.18	mg/kg	U	N	Y	U	U					CLLETS	21:09
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				BOLSTAR	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				CHLORPYRIFOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				COUMAPHOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				DEMETON (TOTAL)	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				DIAZINON	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				DICHLORVOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				DIMETHOATE	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLETS	01:41
				DISULFOTON	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLETS	01:41
				ETHOPROP	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				FAMPHUR	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				FENSULFOOTHION	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				FENTHION	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				MALATHION	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				MERPHOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				MEVINPHOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				NALED	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				PARATHION	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				PARATHION METHYL	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLETS	01:41
				PHORATE	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLETS	01:41
				RONNEL	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				STIROPHOS	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				SULFOTEPP	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				THIONAZIN	3.7	mg/kg	U	N	Y	U	UJ	08A				CLLETS	01:41
				TOKUTHION	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
				TRICHLORONATE	3.7	mg/kg	U	N	Y	U	U					CLLETS	01:41
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.022	mg/kg	U	N	Y	U	UJ	08B				CLLETS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U					CLLETS	00:00
				2,4-D	.089	mg/kg	U	N	Y	U	U					CLLETS	00:00
				2,4-DB	.089	mg/kg	U	N	Y	U	U					CLLETS	00:00
				DALAPON	.044	mg/kg	U	N	Y	U	U					CLLETS	00:00
				DICAMBA	.044	mg/kg	U	N	Y	U	U					CLLETS	00:00
				DICHLORPROP	.089	mg/kg	U	N	Y	U	U					CLLETS	00:00
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLLETS	00:00
				MCPA	8.9	mg/kg	U	N	Y	U	U					CLLETS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 133 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0032	SW8151	METHOD	N 0 1	MCPP	8.9	mg/kg	U	N Y	U	U						CLLETS	00:00
				1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				2-BUTANONE	.022	mg/kg	U	N Y	U	U						CLLETS	21:42
				2-CHLOROTOLUENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				2-HEXANONE	.022	mg/kg	U	N Y	U	U						CLLETS	21:42
				4-CHLOROTOLUENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U	U						CLLETS	21:42
				ACETONE	.022	mg/kg	U	N Y	U	R	04A 04B 05A					CLLETS	21:42
				BENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				BROMOBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				BROMOFORM	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				BROMOMETHANE	.011	mg/kg	U	N Y	U	R	04A 04B					CLLETS	21:42
				CARBON DISULFIDE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ	05B					CLLETS	21:42
				CHLOROFORM	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CHLOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLETS	21:42
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 134 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0032	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLETS	21:42
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				METHYLENE CHLORIDE	.002	mg/kg	J B	Y Y	F	B	04	06A	06C	15		CLLETS	21:42
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				NAPHTHALENE	.0056	mg/kg	U	N Y	U	UJ		04B				CLLETS	21:42
				O-XYLENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				P-ISOPROPYL TOLUENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				STYRENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TOLUENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLLETS	21:42
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLLETS	21:42
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLLETS	21:42
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLLETS	19:25
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U						CLLETS	19:25
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U						CLLETS	19:25
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLLETS	19:25
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U						CLLETS	19:25

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 135 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0032	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLLETS	19:25
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLETS	19:25
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BENZO(A)PYRENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				CARBAZOLE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				CHRYSENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				HEXAChLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				HEXAChLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLLETS	19:25
				HEXAChLOROETHANE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	UJ				05B	CLLETS	19:25
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLLETS	19:25
				PHENANTHRENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				PHENOL	.37	mg/kg	U	N Y	U	U					CLLETS	19:25
				PYRENE	.37	mg/kg	U	N Y	U	U					CLLETS	19:25

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 136 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0033	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLHTXS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	6610	mg/kg		Y Y P							CLHTXS	15:39
				ANTIMONY	6.2	mg/kg	U	N Y U	UJ	08A 08B					CLHTXS	16:06
				ARSENIC	12.1	mg/kg		Y Y P							CLHTXS	16:06
				BARIUM	82.1	mg/kg		Y Y P	J	08A 08B					CLHTXS	15:39
				BERYLLIUM	0.63	mg/kg		Y Y P							CLHTXS	15:39
				CADMIUM	0.52	mg/kg	U	N Y U	U						CLHTXS	15:39
				CALCIUM	3450	mg/kg		Y Y P							CLHTXS	15:39
				CHROMIUM	14.9	mg/kg		Y Y P							CLHTXS	15:39
				COBALT	8.4	mg/kg		Y Y P							CLHTXS	15:39
				COPPER	15.8	mg/kg		Y Y P	J	08A 08B					CLHTXS	15:39
				IRON	15100	mg/kg		Y Y P							CLHTXS	15:39
				LEAD	152	mg/kg		Y Y P	J	08B					CLHTXS	16:06
				MAGNESIUM	1320	mg/kg		Y Y P							CLHTXS	15:39
				MANGANESE	225	mg/kg		Y Y P	J	08A 08B					CLHTXS	15:39
				NICKEL	11.6	mg/kg		Y Y P							CLHTXS	15:39
				POTASSIUM	592	mg/kg		Y Y P							CLHTXS	15:39
				SELENIUM	0.96	mg/kg		Y Y P							CLHTXS	16:06
				SILVER	1.0	mg/kg	U	N Y U	U						CLHTXS	15:39
				SODIUM	520	mg/kg	U	N Y U	U						CLHTXS	15:39
				THALLIUM	1.0	mg/kg	U	N Y U	U						CLHTXS	16:06
				VANADIUM	7.3	mg/kg		Y Y P							CLHTXS	15:39
				ZINC	163	mg/kg		Y Y P	J	08A					CLHTXS	15:39
SW7471	TOTAL	N 0 1		MERCURY	0.10	mg/kg		Y Y P							CLHTXS	17:09
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,1,1-TRICHLOROETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,1,2,2-TETRACHLOROETHANE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,1,2-TRICHLOROETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,1-DICHLOROETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,1-DICHLOROETHENE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,1-DICHLOROPROPENE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,2,3-TRICHLOROBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2,3-TRICHLOROPROPANE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2,4-TRICHLOROBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2,4-TRIMETHYLBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2-DIBROMO-3-CHLOROPROPANE	.014	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2-DIBROMOETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,2-DICHLOROBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,2-DICHLOROETHANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,2-DICHLOROPROPANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49
				1,3,5-TRIMETHYLBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,3-DICHLOROBENZENE	.0069	mg/kg	U	N Y U	UJ	10A					CLHTXS	14:49
				1,3-DICHLOROPROPANE	.0069	mg/kg	U	N Y U	U						CLHTXS	14:49

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 137 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
												1	2	3	4			
BJ0033	SW8260	SW5030	N 0 1		1,4-DICHLOROBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A					CLHTXS	14:49
					2,2-DICHLOROPROPANE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					2-BUTANONE	.0059	mg/kg	J	Y Y	F	B	06C 07A				CLHTXS	14:49	
					2-CHLOROTOLUENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					2-HEXANONE	.028	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					4-CHLOROTOLUENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					4-METHYL-2-PENTANONE	.028	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					ACETONE	.042	mg/kg		Y Y	F	B	04 05A 06C 07A				CLHTXS	14:49	
					BENZENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					BROMOBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					BROMOCHLOROMETHANE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					BROMODICHLOROMETHANE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					BROMOFORM	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					BROMOMETHANE	.014	mg/kg	U	N Y	U	R	04A 04B 05B				CLHTXS	14:49	
					CARBON DISULFIDE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CARBON TETRACHLORIDE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CHLOROBENZENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CHLORODIBROMOMETHANE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CHLOROETHANE	.014	mg/kg	U	N Y	U	UJ	05B				CLHTXS	14:49	
					CHLOROFORM	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CHLOROMETHANE	.014	mg/kg	U	N Y	U	UJ	05B				CLHTXS	14:49	
					CIS-1,2-DICHLOROETHENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					CIS-1,3-DICHLOROPROPENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					DIBROMOMETHANE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					DICHLORODIFLUOROMETHANE	.014	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					ETHYLBENZENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					HEXACHLOROBUTADIENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					ISOPROPYLBENZENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					M-XYLENE & P-XYLENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					METHYLENE CHLORIDE	.0049	mg/kg	JB	Y Y	F	B	04B 05B 06 07A				CLHTXS	14:49	
					N-BUTYLBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					N-PROPYLBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					NAPHTHALENE	.0069	mg/kg	U	N Y	U	UJ	04B 05B 10A				CLHTXS	14:49	
					O-XYLENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					P-ISOPROPYLtoluene	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					SEC-BUTYLBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					STYRENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TERT-BUTYLBENZENE	.0069	mg/kg	U	N Y	U	UJ	10A				CLHTXS	14:49	
					TETRACHLOROETHENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TOLUENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TRANS-1,2-DICHLOROETHENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TRANS-1,3-DICHLOROPROPENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TRICHLOROETHENE	.0069	mg/kg	U	N Y	U	U					CLHTXS	14:49	
					TRICHLOROFLUOROMETHANE	.014	mg/kg	U	N Y	U	U					CLHTXS	14:49	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 138 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0033	SW8260	SW5030	N 0 1	VINYL CHLORIDE	.014	mg/kg	U	N Y	U	U						CLHTXS	14:49
	SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N Y	U	U						CLHTXS	02:05
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	UJ	05B				CLHTXS	02:05	
				2,4-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2,6-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-CHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				2-NITROPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-CHLOROANILINE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				4-NITROPHENOL	1.7	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				ACENAPHTHENE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				ACENAPHTHYLENE	.25	mg/kg	J	Y Y	P	J	15				CLHTXS	02:05	
				ANTHRACENE	.21	mg/kg	J	Y Y	P	J					CLHTXS	02:05	
				BENZ(A)ANTHRACENE	.43	mg/kg		Y Y	P						CLHTXS	02:05	
				BENZO(A)PYRENE	.48	mg/kg		Y Y	P						CLHTXS	02:05	
				BENZO(B)FLUORANTHENE	.78	mg/kg		Y Y	P						CLHTXS	02:05	
				BENZO(GHI)PERYLENE	.35	mg/kg		Y Y	P						CLHTXS	02:05	
				BENZO(K)FLUORANTHENE	.52	mg/kg		Y Y	P						CLHTXS	02:05	
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				BIS(2-ETHYLHEXYL) PHTHALATE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U	U					CLHTXS	02:05	
				CARBAZOLE	.084	mg/kg	J	Y Y	P	J	15				CLHTXS	02:05	
				CHRYSENE	.55	mg/kg		Y Y	P						CLHTXS	02:05	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 139 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0033	SW8270	SW3550	N 0 1	DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U	15	05B	CLHTXS	02:05		
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				DIBENZ(A,H)ANTHRACENE	.18	mg/kg	J	Y	Y	P	J			CLHTXS	02:05		
				DIBENZOFURAN	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				DIETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				DIMETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				FLUORANTHENE	.7	mg/kg		Y	Y	P				CLHTXS	02:05		
				FLUORENE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				HEXAChLOROBENZENE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				HEXAChLOROBUTADIENE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	UJ			CLHTXS	02:05		
				HEXAChLOROETHANE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				INDENO(1,2,3-CD)PYRENE	.34	mg/kg		Y	Y	P				CLHTXS	02:05		
				ISOPHORONE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				NAPHTHALENE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				NITROBENZENE	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				PENTACHLOROPHENOL	.056	mg/kg	J	Y	Y	P	J		15	CLHTXS	02:05		
				PHENANTHRENE	.23	mg/kg	J	Y	Y	P	J			CLHTXS	02:05		
				PHENOL	.34	mg/kg	U	N	Y	U	U			CLHTXS	02:05		
				PYRENE	.47	mg/kg		Y	Y	P				CLHTXS	02:05		
BJ0033R	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P			CLM0VS	00:00		
				4,4'-DDD	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				4,4'-DDE	10	mg/kg		Y	Y	P				CLM0VS	01:47		
				4,4'-DDT	6.3	mg/kg		Y	Y	P				CLM0VS	01:47		
				ALDRIN	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ALPHA-BHC	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				BETA-BHC	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				CHLORDANE (TECHNICAL)	8.8	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				DELTA-BHC	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				DIELDRIN	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDOSULFAN I	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDOSULFAN II	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDOSULFAN SULFATE	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDRIN	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDRIN ALDEHYDE	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				ENDRIN KETONE	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				GAMMA-BHC (LINDANE)	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				HEPTACHLOR	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				HEPTACHLOR EPOXIDE	.88	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				METHOXYCHLOR	1.7	mg/kg	U	N	Y	U	U			CLM0VS	01:47		
				TOXAPHENE	35	mg/kg	U	N	Y	U	U			CLM0VS	01:47		

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 140 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0033R	SW8082	SW3550	N 0 500	AROCLOR 1016	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1221	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1232	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1242	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1248	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1254	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
				AROCLOR 1260	17	mg/kg	U	N	Y	U	UJ	05B					CLM0VS	05:46
SW8141	SW3540	N 0 100	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	3.4	mg/kg	U	N	Y	U	U							CLM0VS	08:20
				BOLSTAR	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				CHLORPYRIFOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				COUMAPHOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				DEMETON (TOTAL)	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				DIAZINON	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				DICHLORVOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				DIMETHOATE	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				DISULFOTON	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				ETHOPROP	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				FAMPHUR	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				FENSULFOOTHION	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				FENTHION	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				MALATHION	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				MERPHOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				MEVINPHOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				NALED	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				PARATHION	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				PARATHION METHYL	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				PHORATE	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				RONNEL	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				STIROPHOS	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				SULFOTEPP	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				THIONAZIN	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				TOKUTHION	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
				TRICHLORONATE	3.4	mg/kg	U	N	Y	U	U						CLM0VS	08:20
SW8151	METHOD	N 0 50	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA DICHLOPROP DINOSEB MCPA MCPP	2,4,5-T	.051	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				2,4,5-TP (SILVEX)	.051	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				2,4-D	.21	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				2,4-DB	.21	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				DALAPON	.1	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				DICAMBA	.1	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				DICHLOPROP	.21	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				DINOSEB	.031	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				MCPA	.21	mg/kg	U	N	Y	U	U						CLM0VS	14:56
				MCPP	.21	mg/kg	U	N	Y	U	U						CLM0VS	14:56

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 141 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BJ0034	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLHV0S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	19700	mg/kg		Y	Y	P						CLHV0S	15:43
				ANTIMONY	6.7	mg/kg	U	N	Y	U	UJ	08A	08B			CLHV0S	16:12
				ARSENIC	4.8	mg/kg		Y	Y	P						CLHV0S	16:12
				BARIUM	45.1	mg/kg		Y	Y	P	J	08A	08B			CLHV0S	15:43
				BERYLLIUM	0.90	mg/kg		Y	Y	P						CLHV0S	15:43
				CADMIUM	0.56	mg/kg	U	N	Y	U	U					CLHV0S	15:43
				CALCIUM	561	mg/kg	U	N	Y	U	U					CLHV0S	15:43
				CHROMIUM	28.5	mg/kg		Y	Y	P						CLHV0S	15:43
				COBALT	6.5	mg/kg		Y	Y	P						CLHV0S	15:43
				COPPER	39.3	mg/kg		Y	Y	P	J	08A	08B			CLHV0S	15:43
				IRON	41800	mg/kg		Y	Y	P						CLHV0S	15:43
				LEAD	14.4	mg/kg		Y	Y	P	J	08B				CLHV0S	16:12
				MAGNESIUM	7290	mg/kg		Y	Y	P						CLHV0S	15:43
				MANGANESE	38.3	mg/kg		Y	Y	P	J	08A	08B			CLHV0S	15:43
				NICKEL	15.9	mg/kg		Y	Y	P						CLHV0S	15:43
				POTASSIUM	850	mg/kg		Y	Y	P						CLHV0S	15:43
				SELENIUM	1.8	mg/kg		Y	Y	P						CLHV0S	16:12
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLHV0S	15:43
				SODIUM	561	mg/kg	U	N	Y	U	U					CLHV0S	15:43
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLHV0S	16:12
				VANADIUM	5.6	mg/kg	U	N	Y	U	U					CLHV0S	15:43
				ZINC	69.3	mg/kg		Y	Y	P	J	08A				CLHV0S	15:43
SW7471	TOTAL	N 0 1		MERCURY	0.037	mg/kg	U	N	Y	U	U					CLHV0S	17:11
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				4,4'-DDE	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				4,4'-DDT	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ALDRIN	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ALPHA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				BETA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				DELTA-BHC	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				DIELDRIN	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDOSULFAN I	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDOSULFAN II	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDRIN	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				ENDRIN KETONE	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				HEPTACHLOR	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N	Y	U	U					CLHV0S	05:25
				METHOXYCHLOR	.0037	mg/kg	U	N	Y	U	U					CLHV0S	05:25

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 142 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0034	SW8081	SW3550	N 0 1	TOXAPHENE	.075	mg/kg	U	N	Y	U	U						CLHV0S	05:25
	SW8082	SW3550	N 0 1	AROCLOR 1016	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1221	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1232	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1242	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1248	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1254	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
				AROCLOR 1260	.037	mg/kg	U	N	Y	U	U						CLHV0S	05:25
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				BOLSTAR	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				CHLORPYRIFOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				COUMAPHOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				DEMETON (TOTAL)	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				DIAZINON	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				DICHLORVOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				DIMETHOATE	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				DISULFOTON	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				ETHOPROP	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				FAMPHUR	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				FENSULFOOTHION	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				FENTHION	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				MALATHION	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				MERPHOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				MEVINPHOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				NALED	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				PARATHION	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				PARATHION METHYL	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				PHORATE	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				RONNEL	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				STIROPHOS	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				SULFOTEPP	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				THIONAZIN	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				TOKUTHION	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
				TRICHLORONATE	.037	mg/kg	U	N	Y	U	U						CLHV0S	23:10
	SW8151	METHOD	N 0 10	2,4,5-T	.022	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				2,4-D	.09	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				2,4-DB	.09	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				DALAPON	.045	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				DICAMBA	.045	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				DICHLORPROP	.09	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				DINOSEB	.013	mg/kg	U	N	Y	U	U						CLHV0S	18:29
				MCPA	9	mg/kg	U	N	Y	U	U						CLHV0S	18:29

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 143 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0034	SW8151	METHOD	N	0	10	MCPP	9	mg/kg	U	N	Y	U	U					CLHV0S	18:29
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,1-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2-DIBROMOETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2-DICHLOROETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,3-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,3-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						1,4-DICHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						2,2-DICHLOROPROPANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						2-BUTANONE	.022	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						2-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						4-CHLOROTOLUENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						ACETONE	.022	mg/kg	U	N	Y	U	R	04A	04B	05A		CLHV0S	15:15
						BENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						BROMOBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						BROMOCHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						BROMODICHLOROMETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						BROMOFORM	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B	05B		CLHV0S	15:15
						CARBON DISULFIDE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CARBON TETRACHLORIDE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CHLOROBENZENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CHLORODIBROMOMETHANE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ					CLHV0S	15:15
						CHLOROFORM	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ					CLHV0S	15:15
						CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15
						CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N	Y	U	U					CLHV0S	15:15

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 144 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0034	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHV0S	15:15
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				METHYLENE CHLORIDE	.0037	mg/kg	JB	Y Y F	B		04B 05B 06A 06C				CLHV0S	15:15
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				NAPHTHALENE	.0056	mg/kg	U	N Y	U	UJ	04B 05B				CLHV0S	15:15
				O-XYLENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				P-ISOPROPYLtolUENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				STYRENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TOLUENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLHV0S	15:15
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLHV0S	15:15
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLHV0S	15:15
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4-DINITROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B				CLHV0S	00:00
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U					CLHV0S	00:00
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLHV0S	00:00
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLHV0S	00:00
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLHV0S	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 145 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0034	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-CHLOROANILINE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-NITROANILINE	1.8	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				ACENAPHTHENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				ACENAPHTHYLENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BENZO(A)PYRENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				CARBAZOLE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				CHRYSENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DIBENZOFURAN	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DIETHYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				DIMETHYL PHTHALATE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				FLUORANTHENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				FLUORENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				HEXACHLOROBENZENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	UJ		05B				CLHV0S	00:00
				HEXACHLOROETHANE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				ISOPHORONE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				NAPHTHALENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				NITROBENZENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				PHENANTHRENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				PHENOL	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00
				PYRENE	.37	mg/kg	U	N	Y	U	U						CLHV0S	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 146 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0035	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y								CLHV1S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	18400	mg/kg		Y Y								CLHV1S	15:48
				ANTIMONY	6.7	mg/kg	U	N Y		UJ	08A 08B				CLHV1S	16:17	
				ARSENIC	5.5	mg/kg		Y Y							CLHV1S	16:17	
				BARIUM	44.2	mg/kg		Y Y		J	08A 08B				CLHV1S	15:48	
				BERYLLIUM	0.89	mg/kg		Y Y							CLHV1S	15:48	
				CADMIUM	0.56	mg/kg	U	N Y		U					CLHV1S	15:48	
				CALCIUM	561	mg/kg	U	N Y		U					CLHV1S	15:48	
				CHROMIUM	29.3	mg/kg		Y Y							CLHV1S	15:48	
				COBALT	6.2	mg/kg		Y Y							CLHV1S	15:48	
				COPPER	38.9	mg/kg		Y Y		J	08A 08B				CLHV1S	15:48	
				IRON	43000	mg/kg		Y Y							CLHV1S	15:48	
				LEAD	17.4	mg/kg		Y Y		J	08B				CLHV1S	16:17	
				MAGNESIUM	6520	mg/kg		Y Y							CLHV1S	15:48	
				MANGANESE	36.4	mg/kg		Y Y		J	08A 08B				CLHV1S	15:48	
				NICKEL	14.9	mg/kg		Y Y							CLHV1S	15:48	
				POTASSIUM	803	mg/kg		Y Y							CLHV1S	15:48	
				SELENIUM	1.9	mg/kg		Y Y							CLHV1S	16:17	
				SILVER	1.1	mg/kg	U	N Y		U					CLHV1S	15:48	
				SODIUM	561	mg/kg	U	N Y		U					CLHV1S	15:48	
				THALLIUM	1.1	mg/kg	U	N Y		U					CLHV1S	16:17	
				VANADIUM	5.6	mg/kg	U	N Y		U					CLHV1S	15:48	
				ZINC	62.2	mg/kg		Y Y		J	08A				CLHV1S	15:48	
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg		Y Y							CLHV1S	17:14	
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				4,4'-DDE	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				4,4'-DDT	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ALDRIN	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ALPHA-BHC	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				BETA-BHC	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N Y		U					CLHV1S	00:06	
				DELTA-BHC	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				DIEDDRIN	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDOSULFAN I	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDOSULFAN II	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDRIN	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				ENDRIN KETONE	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				HEPTACHLOR	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N Y		U					CLHV1S	00:06	
				METHOXYCHLOR	.0037	mg/kg	U	N Y		U					CLHV1S	00:06	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 147 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0035	SW8081	SW3550	N 0 1	TOXAPHENE	.075	mg/kg	U	N Y		U					CLHV1S	00:06
	SW8082	SW3550	N 0 1	AROCLOR 1016	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1221	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1232	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1242	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1248	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1254	.037	mg/kg	U	N Y		U					CLHV1S	00:06
				AROCLOR 1260	.037	mg/kg	U	N Y		U					CLHV1S	00:06
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				BOLSTAR	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				CHLORPYRIFOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				COUMAPHOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				DEMETON (TOTAL)	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				DIAZINON	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				DICHLORVOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				DIMETHOATE	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				DISULFOTON	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				ETHOPROP	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				FAMPHUR	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				FENSULFOOTHION	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				FENTHION	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				MALATHION	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				MERPHOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				MEVINPHOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				NALED	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				PARATHION	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				PARATHION METHYL	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				PHORATE	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				RONNEL	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				STIROPHOS	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				SULFOTEPP	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				THIONAZIN	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				TOKUTHION	.037	mg/kg	U	N Y		U					CLHV1S	23:52
				TRICHLORONATE	.037	mg/kg	U	N Y		U					CLHV1S	23:52
SW8151	METHOD	N 0 10		2,4,5-T	.022	mg/kg	U	N Y		U					CLHV1S	19:09
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y		U					CLHV1S	19:09
				2,4-D	.09	mg/kg	U	N Y		U					CLHV1S	19:09
				2,4-DB	.09	mg/kg	U	N Y		U					CLHV1S	19:09
				DALAPON	.045	mg/kg	U	N Y		U					CLHV1S	19:09
				DICAMBA	.045	mg/kg	U	N Y		U					CLHV1S	19:09
				DICHLORPROP	.09	mg/kg	U	N Y		U					CLHV1S	19:09
				DINOSEB	.013	mg/kg	U	N Y		U					CLHV1S	19:09
				MCPA	9	mg/kg	U	N Y		U					CLHV1S	19:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 148 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0035	SW8151	METHOD	N 0 10	MCPP	9	mg/kg	U	N Y		U						CLHV1S	19:09
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				2-BUTANONE	.022	mg/kg	U	N Y		U						CLHV1S	15:40
				2-CHLOROTOLUENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				2-HEXANONE	.022	mg/kg	U	N Y		U						CLHV1S	15:40
				4-CHLOROTOLUENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y		U						CLHV1S	15:40
				ACETONE	.022	mg/kg	U	N Y	R		04A 04B 05A					CLHV1S	15:40
				BENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				BROMOBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				BROMOFORM	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				BROMOMETHANE	.011	mg/kg	U	N Y	R		04A 04B 05B					CLHV1S	15:40
				CARBON DISULFIDE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CHLOROETHANE	.011	mg/kg	U	N Y		UJ	05B					CLHV1S	15:40
				CHLOROFORM	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CHLOROMETHANE	.011	mg/kg	U	N Y		UJ	05B					CLHV1S	15:40
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y		U						CLHV1S	15:40

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 149 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0035	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U						CLHV1S	15:40
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				METHYLENE CHLORIDE	.0039	mg/kg	J B	Y Y	B	04B 05B 06A 06C					CLHV1S	15:40
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				NAPHTHALENE	.0056	mg/kg	U	N Y	UJ	04B 05B					CLHV1S	15:40
				O-XYLENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				P-ISOPROPYL TOLUENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				STYRENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TOLUENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U						CLHV1S	15:40
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y	U						CLHV1S	15:40
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U						CLHV1S	15:40
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	UJ	05B					CLHV1S	00:42
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				2-NITROANILINE	1.8	mg/kg	U	N Y	U						CLHV1S	00:42
				2-NITROPHENOL	.37	mg/kg	U	N Y	U						CLHV1S	00:42
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U						CLHV1S	00:42
				3-NITROANILINE	1.8	mg/kg	U	N Y	U						CLHV1S	00:42
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U						CLHV1S	00:42

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 150 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0035	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-CHLOROANILINE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-METHYLPHENOL	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-NITROANILINE	1.8	mg/kg	U	N Y		U					CLHV1S	00:42	
				4-NITROPHENOL	1.8	mg/kg	U	N Y		U					CLHV1S	00:42	
				ACENAPHTHENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				ACENAPHTHYLENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				ANTHRACENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BENZO(A)PYRENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				CARBAZOLE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				CHRYSENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DIBENZOFURAN	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				FLUORANTHENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				FLUORENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				HEXACHLOROBENZENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y		UJ		05B				CLHV1S	00:42
				HEXACHLOROETHANE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				ISOPHORONE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				NAPHTHALENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				NITROBENZENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y		U					CLHV1S	00:42	
				PHENANTHRENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				PHENOL	.37	mg/kg	U	N Y		U					CLHV1S	00:42	
				PYRENE	.37	mg/kg	U	N Y		U					CLHV1S	00:42	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 151 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0037	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLHV4S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	7680	mg/kg		Y	Y	P						CLHV4S	17:03
				ANTIMONY	7.3	mg/kg	U	N	Y	U	UJ	08A	08B			CLHV4S	16:23
				ARSENIC	7.4	mg/kg		Y	Y	P						CLHV4S	16:23
				BARIUM	113	mg/kg		Y	Y	P	J	08A	08B			CLHV4S	17:03
				BERYLLIUM	0.87	mg/kg		Y	Y	P						CLHV4S	17:03
				CADMIUM	0.61	mg/kg	U	N	Y	U	U					CLHV4S	17:03
				CALCIUM	764	mg/kg		Y	Y	P						CLHV4S	17:03
				CHROMIUM	9.8	mg/kg		Y	Y	P						CLHV4S	17:03
				COBALT	7.8	mg/kg		Y	Y	P						CLHV4S	17:03
				COPPER	12.0	mg/kg		Y	Y	P	J	08A	08B			CLHV4S	17:03
				IRON	12100	mg/kg		Y	Y	P						CLHV4S	17:03
				LEAD	40.7	mg/kg		Y	Y	P	J	08B				CLHV4S	16:23
				MAGNESIUM	707	mg/kg		Y	Y	P						CLHV4S	17:03
				MANGANESE	615	mg/kg		Y	Y	P	J	08A	08B			CLHV4S	17:03
				NICKEL	9.8	mg/kg		Y	Y	P						CLHV4S	17:03
				POTASSIUM	608	mg/kg	U	N	Y	U	U					CLHV4S	17:03
				SELENIUM	0.61	mg/kg	U	N	Y	U	U					CLHV4S	16:23
				SILVER	1.2	mg/kg	U	N	Y	U	U					CLHV4S	17:03
				SODIUM	608	mg/kg	U	N	Y	U	U					CLHV4S	17:03
				THALLIUM	1.2	mg/kg	U	N	Y	U	U					CLHV4S	16:23
				VANADIUM	6.4	mg/kg		Y	Y	P						CLHV4S	17:03
				ZINC	65.1	mg/kg		Y	Y	P	J	08A				CLHV4S	17:03
SW7471	TOTAL	N 0 1		MERCURY	0.040	mg/kg	U	N	Y	U	U					CLHV4S	17:16
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1,1-TRICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1,2,2-TETRACHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1,2-TRICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1-DICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1-DICHLOROETHENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,1-DICHLOROPROPENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2,3-TRICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2,3-TRICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2,4-TRICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2,4-TRIMETHYLBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2-DIBROMOETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2-DICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2-DICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,2-DICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,3,5-TRIMETHYLBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,3-DICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05
				1,3-DICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U					CLHV4S	16:05

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 152 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0037	SW8260	SW5030	N 0 1	1,4-DICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U	06C 15	04A 04B 05A 06C	CLHV4S	16:05		
				2,2-DICHLOROPROPANE	.0061	mg/kg	U	N Y	U	U						
				2-BUTANONE	.0078	mg/kg	J	Y Y	F	B						
				2-CHLOROTOLUENE	.0061	mg/kg	U	N Y	U	U						
				2-HEXANONE	.024	mg/kg	U	N Y	U	U						
				4-CHLOROTOLUENE	.0061	mg/kg	U	N Y	U	U						
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N Y	U	U						
				ACETONE	.06	mg/kg		Y Y	F	B						
				BENZENE	.0061	mg/kg	U	N Y	U	U						
				BROMOBENZENE	.0061	mg/kg	U	N Y	U	U						
				BROMOCHLOROMETHANE	.0061	mg/kg	U	N Y	U	U						
				BROMODICHLOROMETHANE	.0061	mg/kg	U	N Y	U	U						
				BROMOFORM	.0061	mg/kg	U	N Y	U	U						
				BROMOMETHANE	.012	mg/kg	U	N Y	U	R						
				CARBON DISULFIDE	.0061	mg/kg	U	N Y	U	U						
				CARBON TETRACHLORIDE	.0061	mg/kg	U	N Y	U	U						
				CHLOROBENZENE	.0061	mg/kg	U	N Y	U	U						
				CHLORODIBROMOMETHANE	.0061	mg/kg	U	N Y	U	U						
				CHLOROETHANE	.012	mg/kg	U	N Y	U	UJ						
				CHLOROFORM	.0061	mg/kg	U	N Y	U	U						
				CHLOROMETHANE	.012	mg/kg	U	N Y	U	UJ						
				CIS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U						
				CIS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U						
				DIBROMOMETHANE	.0061	mg/kg	U	N Y	U	U						
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N Y	U	U						
				ETHYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				HEXAChLOROBUTADIENE	.0061	mg/kg	U	N Y	U	U						
				ISOPROPYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				M-XYLENE & P-XYLENE	.0061	mg/kg	U	N Y	U	U						
				METHYLENE CHLORIDE	.0046	mg/kg	JB	Y Y	F	B						
				N-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				N-PROPYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				NAPHTHALENE	.0061	mg/kg	U	N Y	U	UJ						
				O-XYLENE	.0061	mg/kg	U	N Y	U	U						
				P-ISOPROPYLTOLUENE	.0061	mg/kg	U	N Y	U	U						
				SEC-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				STYRENE	.0061	mg/kg	U	N Y	U	U						
				TERT-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U						
				TETRACHLOROETHENE	.0061	mg/kg	U	N Y	U	U						
				TOLUENE	.0061	mg/kg	U	N Y	U	U						
				TRANS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U						
				TRANS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U						
				TRICHLOROETHENE	.0061	mg/kg	U	N Y	U	U						
				TRICHLOROFUOROMETHANE	.0029	mg/kg	J	Y Y	P	J						
											15					

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 153 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0037	SW8260	SW5030	N 0 1	VINYL CHLORIDE	.012	mg/kg	U	N Y	U	U					CLHV4S	16:05
	SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				1,2-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				1,3-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				1,4-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,2'-OXYBIS(1-CHLOROPROPANE)	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4,5-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4,6-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4-DICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4-DIMETHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4-DINITROPHENOL	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,4-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2,6-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-CHLORONAPHTHALENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-CHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-METHYLNAPHTHALENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-METHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				2-NITROPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				3-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-BROMOPHENYL PHENYL ETHER	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-CHLORO-3-METHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-CHLOROANILINE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-CHLOROPHENYL PHENYL ETHER	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-METHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLHV4S	15:31
				4-NITROPHENOL	1.9	mg/kg	U	N Y	U	UJ	05B				CLHV4S	15:31
				ACENAPHTHENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				ACENAPHTHYLENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				ANTHRACENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BENZ(A)ANTHRACENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BENZO(A)PYRENE	.041	mg/kg	J	Y Y	P	J	15				CLHV4S	15:31
				BENZO(B)FLUORANTHENE	.045	mg/kg	J	Y Y	P	J	05B	15			CLHV4S	15:31
				BENZO(GH)PERYLENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BENZO(K)FLUORANTHENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BIS(2-CHLOROETHOXY)METHANE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BIS(2-CHLOROETHYL) ETHER	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BIS(2-ETHYLHEXYL) PHTHALATE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				BUTYL BENZYL PHTHALATE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				CARBAZOLE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31
				CHRYSENE	.4	mg/kg	U	N Y	U	U					CLHV4S	15:31

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 154 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2										1	2	3	4		
BJ0037	SW8270	SW3550	N 0 1	DI-N-BUTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	15	CLHV4S	15:31			
				DI-N-OCTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				DIBENZ(A,H)ANTHRACENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				DIBENZOFURAN	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				DIETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				DIMETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				FLUORANTHENE	.06	mg/kg	J	Y	Y	P	J		CLHV4S	15:31			
				FLUORENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				HEXACHLOROBENZENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				HEXACHLOROBUTADIENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				HEXACHLOROETHANE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				INDENO(1,2,3-CD)PYRENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				ISOPHORONE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				N-NITROSODI-N-PROPYLAMINE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				N-NITROSODIPHENYLAMINE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				NAPHTHALENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				NITROBENZENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				PENTACHLOROPHENOL	1.9	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				PHENANTHRENE	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				PHENOL	.4	mg/kg	U	N	Y	U	U		CLHV4S	15:31			
				PYRENE	.054	mg/kg	J	Y	Y	P	J		CLHV4S	15:31			
BJ0037R	D2216	NONE	N 0 1	PERCENT MOISTURE					Y	Y	P	CLM10S	00:00				
				4,4'-DDD	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				4,4'-DDE	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				4,4'-DDT	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				ALDRIN	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				ALPHA-BHC	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				BETA-BHC	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				CHLORDANE (TECHNICAL)	.11	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				DELTA-BHC	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				DIELDRIN	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				ENDOSULFAN I	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				ENDOSULFAN II	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				ENDOSULFAN SULFATE	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				ENDRIN	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				ENDRIN ALDEHYDE	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				ENDRIN KETONE	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				GAMMA-BHC (LINDANE)	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				HEPTACHLOR	.011	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				HEPTACHLOR EPOXIDE	.011	mg/kg	U	N	Y	U	U		CLM10S	05:43			
				METHOXYCHLOR	.022	mg/kg	U	N	Y	U	UJ		CLM10S	05:43			
				TOXAPHENE	.45	mg/kg	U	N	Y	U	U		CLM10S	05:43			

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 155 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0037R	SW8082	SW3550	N 0 5	AROCLOR 1016	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1221	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1232	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1242	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1248	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1254	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
				AROCLOR 1260	.22	mg/kg	U	N	Y	U	UJ	05B					CLM10S	05:43
SW8141	SW3540	N 0 100	AZINPHOS-METHYL BOLSTAR CHLORPYRIFOS COUMAPHOS DEMETON (TOTAL) DIAZINON DICHLORVOS DIMETHOATE DISULFOTON ETHOPROP FAMPHUR FENSULFOOTHION FENTHION MALATHION MERPHOS MEVINPHOS NALED PARATHION PARATHION METHYL PHORATE RONNEL STIROPHOS SULFOTEPP THIONAZIN TOKUTHION TRICHLORONATE	4.4	mg/kg	U	N	Y	U	U							CLM10S	10:27
				BOLSTAR	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				CHLORPYRIFOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				COUMAPHOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				DEMETON (TOTAL)	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				DIAZINON	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				DICHLORVOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				DIMETHOATE	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				DISULFOTON	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				ETHOPROP	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				FAMPHUR	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				FENSULFOOTHION	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				FENTHION	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				MALATHION	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				MERPHOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				MEVINPHOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				NALED	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				PARATHION	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				PARATHION METHYL	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				PHORATE	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				RONNEL	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				STIROPHOS	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				SULFOTEPP	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				THIONAZIN	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				TOKUTHION	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
				TRICHLORONATE	4.4	mg/kg	U	N	Y	U	U					CLM10S	10:27	
SW8151	METHOD	N 0 10	2,4,5-T 2,4,5-TP (SILVEX) 2,4-D 2,4-DB DALAPON DICAMBA DICHLOPROP DINOSEB MCPA CPP	2,4,5-T	.027	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				2,4,5-TP (SILVEX)	.027	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				2,4-D	.11	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				2,4-DB	.11	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				DALAPON	.053	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				DICAMBA	.053	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				DICHLOPROP	.11	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				DINOSEB	.016	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				MCPA	.11	mg/kg	U	N	Y	U	U					CLM10S	06:02	
				CPP	.11	mg/kg	U	N	Y	U	U					CLM10S	06:02	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 156 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0038	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P					CLHV5S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	20100	mg/kg		Y	Y	P					CLHV5S	17:08
				ANTIMONY	7.2	mg/kg	U	N	Y	U	UJ	08A	08B		CLHV5S	16:29
				ARSENIC	5.1	mg/kg		Y	Y	P					CLHV5S	16:29
				BARIUM	47.6	mg/kg		Y	Y	P	J	08A	08B		CLHV5S	17:08
				BERYLLIUM	1.3	mg/kg		Y	Y	P					CLHV5S	17:08
				CADMIUM	0.60	mg/kg	U	N	Y	U	U				CLHV5S	17:08
				CALCIUM	597	mg/kg	U	N	Y	U	U				CLHV5S	17:08
				CHROMIUM	27.7	mg/kg		Y	Y	P					CLHV5S	17:08
				COBALT	11.0	mg/kg		Y	Y	P					CLHV5S	17:08
				COPPER	52.9	mg/kg		Y	Y	P	J	08A	08B		CLHV5S	17:08
				IRON	45500	mg/kg		Y	Y	P					CLHV5S	17:08
				LEAD	19.0	mg/kg		Y	Y	P	J	08B			CLHV5S	16:29
				MAGNESIUM	9070	mg/kg		Y	Y	P					CLHV5S	17:08
				MANGANESE	131	mg/kg		Y	Y	P	J	08A	08B		CLHV5S	17:08
				NICKEL	29.1	mg/kg		Y	Y	P					CLHV5S	17:08
				POTASSIUM	1170	mg/kg		Y	Y	P					CLHV5S	17:08
				SELENIUM	2.3	mg/kg		Y	Y	P					CLHV5S	16:29
				SILVER	1.2	mg/kg	U	N	Y	U	U				CLHV5S	17:08
				SODIUM	597	mg/kg	U	N	Y	U	U				CLHV5S	17:08
				THALLIUM	1.2	mg/kg	U	N	Y	U	U				CLHV5S	16:29
				VANADIUM	6.0	mg/kg	U	N	Y	U	U				CLHV5S	17:08
				ZINC	102	mg/kg		Y	Y	P	J	08A			CLHV5S	17:08
SW7471	TOTAL	N 0 1		MERCURY	0.039	mg/kg	U	N	Y	U	U				CLHV5S	17:19
SW8081	SW3550	N 0 5		4,4'-DDD	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				4,4'-DDE	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				4,4'-DDT	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ALDRIN	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ALPHA-BHC	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				BETA-BHC	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				DELTA-BHC	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				DIELDRIN	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDOSULFAN I	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDOSULFAN II	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDOSULFAN SULFATE	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDRIN	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDRIN ALDEHYDE	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				ENDRIN KETONE	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				HEPTACHLOR	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N	Y	U	U				CLHV5S	00:33
				METHOXYCHLOR	.02	mg/kg	U	N	Y	U	U				CLHV5S	00:33

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 157 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0038	SW8081	SW3550	N 0 5	TOXAPHENE	.4	mg/kg	U	N	Y	U	U					CLHV5S	00:33
	SW8082	SW3550	N 0 5	AROCLOR 1016	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1221	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1232	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1242	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1248	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1254	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
				AROCLOR 1260	.2	mg/kg	U	N	Y	U	U					CLHV5S	00:33
	SW8141	SW3540	N 0 20	AZINPHOS-METHYL	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				BOLSTAR	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				CHLORPYRIFOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				COUMAPHOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				DEMETON (TOTAL)	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				DIAZINON	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				DICHLORVOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				DIMETHOATE	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				DISULFOTON	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				ETHOPROP	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				FAMPHUR	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				FENSULFOOTHION	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				FENTHION	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				MALATHION	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				MERPHOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				MEVINPHOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				NALED	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				PARATHION	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				PARATHION METHYL	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				PHORATE	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				RONNEL	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				STIROPHOS	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				SULFOTEPP	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				THIONAZIN	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				TOKUTHION	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
				TRICHLORONATE	.79	mg/kg	U	N	Y	U	U					CLHV5S	23:32
SW8151	METHOD	N 0 10	2,4,5-T	2,4,5-T	.024	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				2,4-D	.095	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				2,4-DB	.095	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				DALAPON	.048	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				DICAMBA	.048	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				DICHLOLPROP	.095	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				DINOSEB	.014	mg/kg	U	N	Y	U	U					CLHV5S	19:49
				MCPA	9.5	mg/kg	U	N	Y	U	U					CLHV5S	19:49

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 158 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0038	SW8151	METHOD	N 0 10	MCPP	9.5	mg/kg	U	N	Y	U	U						CLHV5S	19:49
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.006	mg/kg	U	N	Y	U	U						CLHV5S	16:30
				1,1,1-TRICHLOROETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,1,2,2-TETRACHLOROETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,1,2-TRICHLOROETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,1-DICHLOROETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,1-DICHLOROETHENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,1-DICHLOROPROPENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2,3-TRICHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2,3-TRICHLOROPROPANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2,4-TRICHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2,4-TRIMETHYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2-DIBROMOETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2-DICHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2-DICHLOROETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,2-DICHLOROPROPANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,3,5-TRIMETHYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,3-DICHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,3-DICHLOROPROPANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				1,4-DICHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				2,2-DICHLOROPROPANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				2-BUTANONE	.024	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				2-CHLOROTOLUENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				2-HEXANONE	.024	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				4-CHLOROTOLUENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				ACETONE	.011	mg/kg	J	Y	Y	F	B	04	05A	06C	15	CLHV5S	16:30	
				BENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				BROMOBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				BROMOCHLOROMETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				BROMODICHLOROMETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				BROMOFORM	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				BROMOMETHANE	.012	mg/kg	U	N	Y	U	R	04A	04B	05B		CLHV5S	16:30	
				CARBON DISULFIDE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				CARBON TETRACHLORIDE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				CHLOROBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				CHLORODIBROMOMETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	
				CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ					CLHV5S	16:30	
				CHLOROFORM	.006	mg/kg	U	N	Y	U	U	05B				CLHV5S	16:30	
				CHLOROMETHANE	.012	mg/kg	U	N	Y	U	UJ					CLHV5S	16:30	
				CIS-1,2-DICHLOROETHENE	.006	mg/kg	U	N	Y	U	U	05B				CLHV5S	16:30	
				CIS-1,3-DICHLOROPROPENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 159 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
												1	2	3	4				
BJ0038	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				ETHYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				HEXACHLOROBUTADIENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				ISOPROPYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				M-XYLENE & P-XYLENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				METHYLENE CHLORIDE	.0036	mg/kg	J B	Y	Y	F	B	04B	05B	06A	06C	CLHV5S	16:30		
				N-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				N-PROPYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				NAPHTHALENE	.006	mg/kg	U	N	Y	U	UJ	04B	05B			CLHV5S	16:30		
				O-XYLENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				P-ISOPROPYL TOLUENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				SEC-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				STYRENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TERT-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TETRACHLOROETHENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TOLUENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TRANS-1,2-DICHLOROETHENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TRANS-1,3-DICHLOROPROPENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TRICHLOROETHENE	.006	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				TRICHLOROFUOROMETHANE	.012	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U					CLHV5S	16:30		
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				1,2-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				1,3-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				1,4-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,2'-OXYBIS(1-CHLOROPROPANE)	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4,5-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4,6-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4-DICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4-DIMETHYLPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,4-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2,6-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-CHLORONAPHTHALENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-CHLOROPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-METHYLNAPHTHALENE	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-NITROANILINE	1.9	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				2-NITROPHENOL	.39	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				3-NITROANILINE	1.9	mg/kg	U	N	Y	U	U					CLHV5S	16:09		
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N	Y	U	U					CLHV5S	16:09		

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 160 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0038	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-CHLORO-3-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-CHLOROANILINE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-CHLOROPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-NITROANILINE	1.9	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				4-NITROPHENOL	1.9	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				ACENAPHTHENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				ACENAPHTHYLENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				ANTHRACENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BENZ(A)ANTHRACENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BENZO(A)PYRENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BENZO(B)FLUORANTHENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BENZO(GH)PERYLENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BENZO(K)FLUORANTHENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BIS(2-CHLOROETHOXY)METHANE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BIS(2-CHLOROETHYL) ETHER	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BIS(2-ETHYLHEXYL) PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				BUTYL BENZYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				CARBAZOLE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				CHRYSENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DI-N-BUTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DI-N-OCTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DIBENZ(A,H)ANTHRACENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DIBENZOFURAN	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DIETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				DIMETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				FLUORANTHENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				FLUORENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				HEXAChLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				HEXAChLOROBUTADIENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				HEXAChLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				HEXAChLOROETHANE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				INDENO(1,2,3-CD)PYRENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				ISOPHORONE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				N-NITROSODI-N-PROPYLAMINE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				N-NITROSODIPHENYLAMINE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				NAPHTHALENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				NITROBENZENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				PENTACHLOROPHENOL	1.9	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				PHENANTHRENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				PHENOL	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09
				PYRENE	.39	mg/kg	U	N	Y	U	U						CLHV5S	16:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 161 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0039	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P					CLLEWS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	7870	mg/kg		Y	Y	P					CLLEWS	21:02
				ANTIMONY	7.7	mg/kg	U	N	Y	U	UJ		08A		CLLEWS	21:02
				BARIUM	75.2	mg/kg		Y	Y	P					CLLEWS	21:02
				BERYLLIUM	0.65	mg/kg		Y	Y	P					CLLEWS	21:02
				CADMIUM	0.76	mg/kg		Y	Y	P					CLLEWS	21:02
				CALCIUM	1490	mg/kg		Y	Y	P					CLLEWS	21:02
				CHROMIUM	15.3	mg/kg		Y	Y	P					CLLEWS	21:02
				COBALT	7.1	mg/kg		Y	Y	P	J		13		CLLEWS	21:02
				COPPER	35.9	mg/kg		Y	Y	P					CLLEWS	21:02
				IRON	17300	mg/kg		Y	Y	P					CLLEWS	21:02
				MAGNESIUM	1910	mg/kg		Y	Y	P					CLLEWS	21:02
				MANGANESE	276	mg/kg		Y	Y	P	J		08A		CLLEWS	21:02
				NICKEL	12.0	mg/kg		Y	Y	P					CLLEWS	21:02
				POTASSIUM	638	mg/kg	U	N	Y	U	U				CLLEWS	21:02
				SILVER	1.3	mg/kg	U	N	Y	U	U				CLLEWS	21:02
				SODIUM	638	mg/kg	U	N	Y	U	U				CLLEWS	21:02
				VANADIUM	7.1	mg/kg		Y	Y	P					CLLEWS	21:02
				ZINC	281	mg/kg		Y	Y	P					CLLEWS	21:02
SW6010	SW3050	N 1 1		ARSENIC	18.2	mg/kg		Y	Y	P					CLLEWS	22:31
				LEAD	259	mg/kg		Y	Y	P	J		08A		CLLEWS	22:31
				SELENIUM	0.84	mg/kg		Y	Y	P					CLLEWS	22:31
				THALLIUM	1.3	mg/kg	U	N	Y	U	U				CLLEWS	22:31
SW7471	TOTAL	N 0 1		MERCURY	0.067	mg/kg		Y	Y	P					CLLEWS	19:52
SW8081	SW3550	N 0 5		4,4'-DDD	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				4,4'-DDE	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				4,4'-DDT	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ALDRIN	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ALPHA-BHC	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				BETA-BHC	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				CHLORDANE (TECHNICAL)	.11	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				DELTA-BHC	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				DIEDRIN	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDOSULFAN I	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDOSULFAN II	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDOSULFAN SULFATE	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDRIN	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDRIN ALDEHYDE	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				ENDRIN KETONE	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				GAMMA-BHC (LINDANE)	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				HEPTACHLOR	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				HEPTACHLOR EPOXIDE	.011	mg/kg	U	N	Y	U	U				CLLEWS	00:22
				METHOXYCHLOR	.021	mg/kg	U	N	Y	U	U				CLLEWS	00:22

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 162 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BJ0039	SW8081	SW3550	N 0 5	TOXAPHENE	.43	mg/kg	U	N	Y	U	U					CLLEWS	00:22
	SW8082	SW3550	N 0 5	AROCLOR 1016	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1221	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1232	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1242	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1248	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1254	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
				AROCLOR 1260	.21	mg/kg	U	N	Y	U	U					CLLEWS	00:22
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				BOLSTAR	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				CHLORPYRIFOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				COUMAPHOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				DEMETON (TOTAL)	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				DIAZINON	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				DICHLORVOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				DIMETHOATE	4.2	mg/kg	U	N	Y	U	UJ	08A				CLLEWS	00:59
				DISULFOTON	4.2	mg/kg	U	N	Y	U	UJ	08A				CLLEWS	00:59
				ETHOPROP	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				FAMPHUR	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				FENSULFOOTHION	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				FENTHION	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				MALATHION	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				MERPHOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				MEVINPHOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				NALED	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				PARATHION	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				PARATHION METHYL	4.2	mg/kg	U	N	Y	U	UJ	08A				CLLEWS	00:59
				PHORATE	4.2	mg/kg	U	N	Y	U	UJ	08A				CLLEWS	00:59
				RONNEL	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				STIROPHOS	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				SULFOTEPP	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				THIONAZIN	4.2	mg/kg	U	N	Y	U	UJ	08A				CLLEWS	00:59
				TOKUTHION	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
				TRICHLORONATE	4.2	mg/kg	U	N	Y	U	U					CLLEWS	00:59
	SW8151	METHOD	N 0 1	2,4,5-T	.026	mg/kg	U	N	Y	U	UJ	08B				CLLEWS	00:00
				2,4,5-TP (SILVEX)	.026	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				2,4-D	.1	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				2,4-DB	.1	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				DALAPON	.051	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				DICAMBA	.051	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				DICHLORPROP	.1	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				DINOSEB	.015	mg/kg	U	N	Y	U	U					CLLEWS	00:00
				MCPA	10	mg/kg	U	N	Y	U	U					CLLEWS	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 163 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0039	SW8151	METHOD	N 0 1	MCPP	10	mg/kg	U	N	Y	U	U					CLLEWS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,1,1-TRICHLOROETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,1,2,2-TETRACHLOROETHANE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,1,2-TRICHLOROETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,1-DICHLOROETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,1-DICHLOROETHENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,1-DICHLOROPROPENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,2,3-TRICHLOROBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2,3-TRICHLOROPROPANE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2,4-TRICHLOROBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2,4-TRIMETHYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2-DIBROMO-3-CHLOROPROPANE	.013	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2-DIBROMOETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,2-DICHLOROBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,2-DICHLOROETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,2-DICHLOROPROPANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,3,5-TRIMETHYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,3-DICHLOROBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				1,3-DICHLOROPROPANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				1,4-DICHLOROBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				2,2-DICHLOROPROPANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				2-BUTANONE	.0068	mg/kg	J	Y	Y	F	B	06C	15			CLLEWS	22:07
				2-CHLOROTOLUENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				2-HEXANONE	.026	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				4-CHLOROTOLUENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				4-METHYL-2-PENTANONE	.026	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				ACETONE	.067	mg/kg		Y	Y	F	B	04B	05A	06A	06C	CLLEWS	22:07
				BENZENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				BROMOBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A			CLLEWS	22:07
				BROMOCHLOROMETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				BROMODICHLOROMETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				BROMOFORM	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				BROMOMETHANE	.013	mg/kg	U	N	Y	U	R	04A	04B			CLLEWS	22:07
				CARBON DISULFIDE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CARBON TETRACHLORIDE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CHLOROBENZENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CHLORODIBROMOMETHANE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CHLOROETHANE	.013	mg/kg	U	N	Y	U	UJ		05B			CLLEWS	22:07
				CHLOROFORM	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CHLOROMETHANE	.013	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CIS-1,2-DICHLOROETHENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07
				CIS-1,3-DICHLOROPROPENE	.0064	mg/kg	U	N	Y	U	U					CLLEWS	22:07

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 164 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0039	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				DICHLORODIFLUOROMETHANE	.013	mg/kg	U	N	Y	U	U							CLEWS	22:07
				ETHYLBENZENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				HEXACHLOROBUTADIENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				ISOPROPYLBENZENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				M-XYLENE & P-XYLENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				METHYLENE CHLORIDE	.0033	mg/kg	JB	Y	Y	F	B	04	06A	06C	15			CLEWS	22:07
				N-BUTYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				N-PROPYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				NAPHTHALENE	.0064	mg/kg	U	N	Y	U	UJ		04B	10A				CLEWS	22:07
				O-XYLENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				P-ISOPROPYLTOLUENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				SEC-BUTYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				STYRENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TERT-BUTYLBENZENE	.0064	mg/kg	U	N	Y	U	UJ		10A					CLEWS	22:07
				TETRACHLOROETHENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TOLUENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TRANS-1,2-DICHLOROETHENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TRANS-1,3-DICHLOROPROPENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TRICHLOROETHENE	.0064	mg/kg	U	N	Y	U	U							CLEWS	22:07
				TRICHLOROFUOROMETHANE	.013	mg/kg	U	N	Y	U	U							CLEWS	22:07
				VINYL CHLORIDE	.013	mg/kg	U	N	Y	U	U							CLEWS	22:07
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				1,2-DICHLOROBENZENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				1,3-DICHLOROBENZENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				1,4-DICHLOROBENZENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,2'-OXYBIS(1-CHLOROPROPANE)	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4,5-TRICHLOROPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4,6-TRICHLOROPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4-DICHLOROPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4-DIMETHYLPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4-DINITROPHENOL	2	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,4-DINITROTOLUENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2,6-DINITROTOLUENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-CHLORONAPHTHALENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-CHLOROPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-METHYLNAPHTHALENE	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-METHYLPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-NITROANILINE	2	mg/kg	U	N	Y	U	U							CLEWS	15:17
				2-NITROPHENOL	.42	mg/kg	U	N	Y	U	U							CLEWS	15:17
				3,3'-DICHLOROBENZIDINE	2	mg/kg	U	N	Y	U	U							CLEWS	15:17
				3-NITROANILINE	2	mg/kg	U	N	Y	U	U							CLEWS	15:17
				4,6-DINITRO-2-METHYLPHENOL	2	mg/kg	U	N	Y	U	U							CLEWS	15:17

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 165 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0039	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-CHLORO-3-METHYLPHENOL	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-CHLOROANILINE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-CHLOROPHENYL PHENYL ETHER	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-METHYLPHENOL	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-NITROANILINE	2	mg/kg	U	N Y	U	U					CLLEWS	15:17
				4-NITROPHENOL	2	mg/kg	U	N Y	U	U					CLLEWS	15:17
				ACENAPHTHENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				ACENAPHTHYLENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				ANTHRACENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				BENZ(A)ANTHRACENE	.044	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				BENZO(A)PYRENE	.059	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				BENZO(B)FLUORANTHENE	.065	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				BENZO(GHI)PERYLENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				BENZO(K)FLUORANTHENE	.082	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				BIS(2-CHLOROETHOXY)METHANE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				BIS(2-CHLOROETHYL) ETHER	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				BIS(2-ETHYLHEXYL) PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				BUTYL BENZYL PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				CARBAZOLE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				CHRYSENE	.074	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				DI-N-BUTYL PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				DI-N-OCTYL PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				DIBENZ(A,H)ANTHRACENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				DIBENZOFURAN	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				DIETHYL PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				DIMETHYL PHTHALATE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				FLUORANTHENE	.11	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17
				FLUORENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				HEXAChLOROBENZENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				HEXAChLOROBUTADIENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				HEXAChLOROCYCLOPENTADIENE	2	mg/kg	U	N Y	U	U					CLLEWS	15:17
				HEXAChLOROETHANE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				INDENO(1,2,3-CD)PYRENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				ISOPHORONE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				N-NITROSODI-N-PROPYLAMINE	.42	mg/kg	U	N Y	U	UJ	05B				CLLEWS	15:17
				N-NITROSODIPHENYLAMINE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				NAPHTHALENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				NITROBENZENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				PENTACHLOROPHENOL	2	mg/kg	U	N Y	U	U					CLLEWS	15:17
				PHENANTHRENE	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				PHENOL	.42	mg/kg	U	N Y	U	U					CLLEWS	15:17
				PYRENE	.081	mg/kg	J	Y Y	P	J	15				CLLEWS	15:17

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 166 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0040	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLLF0S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	7180	mg/kg		Y	Y	P							CLLF0S	21:07
				ANTIMONY	7.3	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	21:07
				BARIUM	73.1	mg/kg		Y	Y	P						CLLF0S	21:07	
				BERYLLIUM	0.84	mg/kg		Y	Y	P						CLLF0S	21:07	
				CADMIUM	0.61	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				CALCIUM	611	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				CHROMIUM	13.9	mg/kg		Y	Y	P						CLLF0S	21:07	
				COBALT	6.6	mg/kg		Y	Y	P	J	13				CLLF0S	21:07	
				COPPER	14.4	mg/kg		Y	Y	P						CLLF0S	21:07	
				IRON	22800	mg/kg		Y	Y	P						CLLF0S	21:07	
				MAGNESIUM	1430	mg/kg		Y	Y	P						CLLF0S	21:07	
				MANGANESE	80.9	mg/kg		Y	Y	P	J	08A				CLLF0S	21:07	
				NICKEL	16.4	mg/kg		Y	Y	P						CLLF0S	21:07	
				POTASSIUM	611	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				SILVER	1.2	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				SODIUM	611	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				VANADIUM	6.1	mg/kg	U	N	Y	U	U					CLLF0S	21:07	
				ZINC	53.5	mg/kg		Y	Y	P						CLLF0S	21:07	
SW6010	SW3050	N 1 1		ARSENIC	3.5	mg/kg		Y	Y	P						CLLF0S	22:36	
				LEAD	12.4	mg/kg		Y	Y	P	J	08A				CLLF0S	22:36	
				SELENIUM	0.62	mg/kg		Y	Y	P						CLLF0S	22:36	
				THALLIUM	1.2	mg/kg	U	N	Y	U	U					CLLF0S	22:36	
SW7471	TOTAL	N 0 1		MERCURY	0.041	mg/kg		Y	Y	P						CLLF0S	19:55	
SW8081	SW3550	N 0 5		4,4'-DDD	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				4,4'-DDE	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				4,4'-DDT	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ALDRIN	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ALPHA-BHC	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				BETA-BHC	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				DELTA-BHC	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				DIELDRIN	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDOSULFAN I	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDOSULFAN II	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDOSULFAN SULFATE	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDRIN	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDRIN ALDEHYDE	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				ENDRIN KETONE	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				HEPTACHLOR	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N	Y	U	U					CLLF0S	01:17	
				METHOXYCHLOR	.02	mg/kg	U	N	Y	U	U					CLLF0S	01:17	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 167 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0040	SW8081	SW3550	N 0 5	TOXAPHENE	.41	mg/kg	U	N	Y	U	U						CLLF0S	01:17
	SW8082	SW3550	N 0 5	AROCLOR 1016	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1221	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1232	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1242	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1248	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1254	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
				AROCLOR 1260	.2	mg/kg	U	N	Y	U	U						CLLF0S	01:17
SW8141	SW3540	N 0 100		AZINPHOS-METHYL	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				BOLSTAR	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				CHLORPYRIFOS	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				COUMAPHOS	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				DEMETON (TOTAL)	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				DIAZINON	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				DICHLORVOS	4	mg/kg	U	N	Y	U	U						CLLF0S	00:17
				DIMETHOATE	4	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	00:17
				DISULFOTON	4	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	00:17
				ETHOPROP	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				FAMPHUR	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				FENSULFOOTHION	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				FENTHION	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				MALATHION	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				MERPHOS	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				MEVINPHOS	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				NALED	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				PARATHION	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				PARATHION METHYL	4	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	00:17
				PHORATE	4	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	00:17
				RONNEL	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				STIROPHOS	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				SULFOTEPP	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				THIONAZIN	4	mg/kg	U	N	Y	U	UJ	08A					CLLF0S	00:17
				TOKUTHION	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
				TRICHLORONATE	4	mg/kg	U	N	Y	U	U					CLLF0S	00:17	
SW8151	METHOD	N 0 1		2,4,5-T	.024	mg/kg	U	N	Y	U	UJ	08B					CLLF0S	00:00
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				2,4-D	.098	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				2,4-DB	.098	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				DALAPON	.049	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				DICAMBA	.049	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				DICHLORPROP	.098	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				DINOSEB	.015	mg/kg	U	N	Y	U	U					CLLF0S	00:00	
				MCPA	9.8	mg/kg	U	N	Y	U	U					CLLF0S	00:00	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 168 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0040	SW8151	METHOD	N 0 1	MCPP	9.8	mg/kg	U	N Y	U	U					CLLF0S	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1,1-TRICHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1,2,2-TETRACHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1,2-TRICHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1-DICHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,1-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2,3-TRICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2,3-TRICHLOROPROPANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2,4-TRICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2,4-TRIMETHYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2-DIBROMOETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2-DICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2-DICHLOROETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,2-DICHLOROPROPANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,3,5-TRIMETHYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,3-DICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,3-DICHLOROPROPANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				1,4-DICHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				2,2-DICHLOROPROPANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				2-BUTANONE	.0047	mg/kg	J	Y Y	F	B	06C 15				CLLF0S	22:33
				2-CHLOROTOLUENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				2-HEXANONE	.024	mg/kg	U	N Y	U	U					CLLF0S	22:33
				4-CHLOROTOLUENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N Y	U	U					CLLF0S	22:33
				ACETONE	.021	mg/kg	J	Y Y	F	B	04A 04B 05A 06C				CLLF0S	22:33
				BENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				BROMOBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				BROMOCHLOROMETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				BROMODICHLOROMETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				BROMOFORM	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				BROMOMETHANE	.012	mg/kg	U	N Y	U	R	04A 04B				CLLF0S	22:33
				CARBON DISULFIDE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CARBON TETRACHLORIDE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CHLOROBENZENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CHLORODIBROMOMETHANE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CHLOROETHANE	.012	mg/kg	U	N Y	U	UJ	05B				CLLF0S	22:33
				CHLOROFORM	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CHLOROMETHANE	.012	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CIS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33
				CIS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U					CLLF0S	22:33

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 169 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0040	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				ETHYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				HEXACHLOROBUTADIENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				ISOPROPYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				M-XYLENE & P-XYLENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				METHYLENE CHLORIDE	.0031	mg/kg	JB	Y	Y	F	B	04	06A	06C	15		CLLF0S	22:33
				N-BUTYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				N-PROPYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				NAPHTHALENE	.0061	mg/kg	U	N	Y	U	UJ	04B					CLLF0S	22:33
				O-XYLENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				P-ISOPROPYL TOLUENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				SEC-BUTYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				STYRENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TERT-BUTYLBENZENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TETRACHLOROETHENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TOLUENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TRANS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TRANS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TRICHLOROETHENE	.0061	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				TRICHLOROFUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLLF0S	22:33
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U						CLLF0S	22:33
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				1,2-DICHLOROBENZENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				1,3-DICHLOROBENZENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				1,4-DICHLOROBENZENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,2'-OXYBIS(1-CHLOROPROPANE)	.4	mg/kg	U	N	Y	U	UJ	05B					CLLF0S	03:28
				2,4,5-TRICHLOROPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,4,6-TRICHLOROPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,4-DICHLOROPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,4-DIMETHYLPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,4-DINITROPHENOL	2	mg/kg	U	N	Y	U	UJ	05B					CLLF0S	03:28
				2,4-DINITROTOLUENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2,6-DINITROTOLUENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2-CHLORONAPHTHALENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2-CHLOROPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2-METHYLNAPHTHALENE	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				2-NITROANILINE	2	mg/kg	U	N	Y	U	UJ	05B					CLLF0S	03:28
				2-NITROPHENOL	.4	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				3,3'-DICHLOROBENZIDINE	2	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				3-NITROANILINE	2	mg/kg	U	N	Y	U	U						CLLF0S	03:28
				4,6-DINITRO-2-METHYLPHENOL	2	mg/kg	U	N	Y	U	U						CLLF0S	03:28

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 170 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0040	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U	05B	CLLF0S	03:28			
				4-CHLORO-3-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				4-CHLOROANILINE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				4-CHLOROPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				4-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				4-NITROANILINE	2	mg/kg	U	N	Y	U	UJ		CLLF0S	03:28			
				4-NITROPHENOL	2	mg/kg	U	N	Y	U	UJ		CLLF0S	03:28			
				ACENAPHTHENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				ACENAPHTHYLENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				ANTHRACENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BENZ(A)ANTHRACENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BENZO(A)PYRENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BENZO(B)FLUORANTHENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BENZO(GHI)PERYLENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BENZO(K)FLUORANTHENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BIS(2-CHLOROETHOXY)METHANE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BIS(2-CHLOROETHYL) ETHER	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BIS(2-ETHYLHEXYL) PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				BUTYL BENZYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				CARBAZOLE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				CHRYSENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DI-N-BUTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DI-N-OCTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DIBENZ(A,H)ANTHRACENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DIBENZOFURAN	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DIETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				DIMETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				FLUORANTHENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				FLUORENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				HEXAChLOROBENZENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				HEXAChLOROBUTADIENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				HEXAChLOROCYCLOPENTADIENE	2	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				HEXAChLOROETHANE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				INDENO(1,2,3-CD)PYRENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				ISOPHORONE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				N-NITROSODI-N-PROPYLAMINE	.4	mg/kg	U	N	Y	U	UJ		CLLF0S	03:28			
				N-NITROSODIPHENYLAMINE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				NAPHTHALENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				NITROBENZENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				PENTACHLOROPHENOL	2	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				PHENANTHRENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				PHENOL	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			
				PYRENE	.4	mg/kg	U	N	Y	U	U		CLLF0S	03:28			

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 171 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0041	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLK2HS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	8270	mg/kg		Y Y P							CLK2HS	17:31
				ANTIMONY	6.6	mg/kg	U	N Y U	UJ		08A				CLK2HS	11:52
				ARSENIC	12.1	mg/kg		Y Y P							CLK2HS	11:52
				BARIUM	71.8	mg/kg		Y Y P							CLK2HS	17:31
				BERYLLIUM	0.82	mg/kg		Y Y P							CLK2HS	17:31
				CADMIUM	0.55	mg/kg	U	N Y U	U						CLK2HS	17:31
				CALCIUM	5460	mg/kg		Y Y P	J		08A				CLK2HS	17:31
				CHROMIUM	14.2	mg/kg		Y Y P							CLK2HS	17:31
				COBALT	9.0	mg/kg		Y Y P							CLK2HS	17:31
				COPPER	19.4	mg/kg		Y Y P							CLK2HS	17:31
				IRON	18800	mg/kg		Y Y P							CLK2HS	17:31
				LEAD	77.2	mg/kg		Y Y P							CLK2HS	11:52
				MAGNESIUM	1670	mg/kg		Y Y P							CLK2HS	17:31
				MANGANESE	220	mg/kg		Y Y P	J		08A				CLK2HS	17:31
				NICKEL	9.6	mg/kg		Y Y P							CLK2HS	17:31
				POTASSIUM	618	mg/kg		Y Y P							CLK2HS	17:31
				SELENIUM	1.3	mg/kg		Y Y P							CLK2HS	11:52
				SILVER	1.1	mg/kg	U	N Y U	U						CLK2HS	17:31
				SODIUM	548	mg/kg	U	N Y U	U						CLK2HS	17:31
				THALLIUM	1.1	mg/kg	U	N Y U	U						CLK2HS	11:52
				VANADIUM	11.2	mg/kg		Y Y P							CLK2HS	17:31
				ZINC	83.4	mg/kg		Y Y P	J		08A				CLK2HS	17:31
SW7471	TOTAL	N 0 1		MERCURY	0.039	mg/kg		Y Y P							CLK2HS	18:38
SW8081	SW3550	N 0 5		4,4'-DDD	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				4,4'-DDE	.016	mg/kg		Y Y P							CLK2HS	01:01
				4,4'-DDT	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ALDRIN	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ALPHA-BHC	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				BETA-BHC	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				CHLORDANE (TECHNICAL)	.093	mg/kg	U	N Y U	U						CLK2HS	01:01
				DELTA-BHC	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				DIELDRIN	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDOSULFAN I	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDOSULFAN II	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDOSULFAN SULFATE	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDRIN	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDRIN ALDEHYDE	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				ENDRIN KETONE	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				GAMMA-BHC (LINDANE)	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				HEPTACHLOR	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				HEPTACHLOR EPOXIDE	.0093	mg/kg	U	N Y U	U						CLK2HS	01:01
				METHOXYCHLOR	.018	mg/kg	U	N Y U	U						CLK2HS	01:01

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 172 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0041	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N	Y	U	U					CLK2HS	01:01
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1221	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1232	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1242	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1248	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1254	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
				AROCLOR 1260	.18	mg/kg	U	N	Y	U	U					CLK2HS	01:01
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				2-BUTANONE	.0048	mg/kg	J	Y	Y	F	B	06C 15				CLK2HS	19:26
				2-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				4-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				ACETONE	.043	mg/kg		Y	Y	F	B	04A 04B 06C				CLK2HS	19:26
				BENZENE	.0046	mg/kg	J	Y	Y	P	J	15				CLK2HS	19:26
				BROMOBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				BROMOFORM	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B 05B				CLK2HS	19:26
				CARBON DISULFIDE	.0025	mg/kg	J	Y	Y	P	J	15				CLK2HS	19:26
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 173 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:			
												1	2	3	4					
BJ0041	SW8260	SW5030	N 0 1	CHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	04B 05B				CLK2HS	19:26			
				CHLOROFORM	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLK2HS	19:26			
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				DIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				ETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				ISOPROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				METHYLENE CHLORIDE	.0033	mg/kg	JB	Y	Y	F	B	04B 05B 06A 06C					CLK2HS	19:26		
				N-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				N-PROPYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				NAPHTHALENE	.0055	mg/kg	U	N	Y	U	UJ	10A 04B 05B					CLK2HS	19:26		
				O-XYLENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				P-ISOPROPYLtolUENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				STYRENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A				CLK2HS	19:26			
				TETRACHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				TOLUENE	.013	mg/kg		Y	Y	P						CLK2HS	19:26			
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				TRICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U					CLK2HS	19:26			
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,4-DINITROTOLUENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2,6-DINITROTOLUENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			
				2-CHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2HS	19:17			

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 174 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0041	SW8270	SW3550	N 0 1	2-METHYLNAPHTHALENE	.18	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				2-METHYLPHENOL	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				2-NITROANILINE	1.8	mg/kg	U	N Y U	UJ	05B					CLK2HS	19:17
				2-NITROPHENOL	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				3-NITROANILINE	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-CHLOROANILINE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-METHYLPHENOL	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-NITROANILINE	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				4-NITROPHENOL	1.8	mg/kg	U	N Y U	UJ	05B					CLK2HS	19:17
				ACENAPHTHENE	.062	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				ACENAPHTHYLENE	.06	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				ANTHRACENE	.25	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				BENZ(A)ANTHRACENE	.75	mg/kg		Y Y P							CLK2HS	19:17
				BENZO(A)PYRENE	.73	mg/kg		Y Y P							CLK2HS	19:17
				BENZO(B)FLUORANTHENE	.67	mg/kg		Y Y P							CLK2HS	19:17
				BENZO(GH)PERYLENE	.27	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				BENZO(K)FLUORANTHENE	.75	mg/kg		Y Y P							CLK2HS	19:17
				BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				BIS(2-ETHYLHEXYL) PHTHALATE	.045	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				CARBAZOLE	.078	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				CHRYSENE	.71	mg/kg		Y Y P							CLK2HS	19:17
				DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				DIBENZ(A,H)ANTHRACENE	.1	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				DIBENZOFURAN	.056	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				DIETHYL PHTHALATE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				DIMETHYL PHTHALATE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				FLUORANTHENE	1.6	mg/kg		Y Y P							CLK2HS	19:17
				FLUORENE	.091	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				HEXACHLOROBENZENE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				HEXACHLOROBUTADIENE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				HEXACHLOROETHANE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				INDENO(1,2,3-CD)PYRENE	.28	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				ISOPHORONE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 175 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0041	SW8270	SW3550	N 0 1	NAPHTHALENE	.13	mg/kg	J	Y Y P	J	15					CLK2HS	19:17
				NITROBENZENE	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y U	U						CLK2HS	19:17
				PHENANTHRENE	.84	mg/kg		Y Y P							CLK2HS	19:17
				PHENOL	.36	mg/kg	U	N Y U	U						CLK2HS	19:17
				PYRENE	1.1	mg/kg		Y Y P							CLK2HS	19:17
BJ0041R	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLM37S	00:00
				AZINPHOS-METHYL	18	mg/kg	U	N Y U	U						CLM37S	23:35
				BOLSTAR	18	mg/kg	U	N Y U	U						CLM37S	23:35
				CHLORPYRIFOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				COUMAPHOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				DEMETON (TOTAL)	18	mg/kg	U	N Y U	U						CLM37S	23:35
				DIAZINON	18	mg/kg	U	N Y U	U						CLM37S	23:35
				DICHLORVOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				DIMETHOATE	18	mg/kg	U	N Y U	U						CLM37S	23:35
				DISULFOTON	18	mg/kg	U	N Y U	U						CLM37S	23:35
				ETHOPROP	18	mg/kg	U	N Y U	U						CLM37S	23:35
				FAMPHUR	18	mg/kg	U	N Y U	U						CLM37S	23:35
				FENSULFOOTHION	18	mg/kg	U	N Y U	U						CLM37S	23:35
				FENTHION	18	mg/kg	U	N Y U	U						CLM37S	23:35
				MALATHION	18	mg/kg	U	N Y U	U						CLM37S	23:35
				MERPHOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				MEVINPHOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				NALED	18	mg/kg	U	N Y U	U						CLM37S	23:35
				PARATHION	18	mg/kg	U	N Y U	U						CLM37S	23:35
				PARATHION METHYL	18	mg/kg	U	N Y U	U						CLM37S	23:35
				PHORATE	18	mg/kg	U	N Y U	U						CLM37S	23:35
				RONNEL	18	mg/kg	U	N Y U	U						CLM37S	23:35
				STIROPHOS	18	mg/kg	U	N Y U	U						CLM37S	23:35
				SULFOTEPP	18	mg/kg	U	N Y U	U						CLM37S	23:35
				THIONAZIN	18	mg/kg	U	N Y U	U						CLM37S	23:35
				TOKUTHION	18	mg/kg	U	N Y U	U						CLM37S	23:35
				TRICHLORONATE	18	mg/kg	U	N Y U	U						CLM37S	23:35
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.03	mg/kg		Y Y P							CLM37S	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y U	U						CLM37S	00:00
				2,4-D	.09	mg/kg	U	N Y U	U						CLM37S	00:00
				2,4-DB	.09	mg/kg	U	N Y U	U						CLM37S	00:00
				DALAPON	.045	mg/kg	U	N Y U	U						CLM37S	00:00
				DICAMBA	.045	mg/kg	U	N Y U	U						CLM37S	00:00
				DICHLORPROP	.09	mg/kg	U	N Y U	U						CLM37S	00:00
				DINOSEB	.013	mg/kg	U	N Y U	U						CLM37S	00:00
				MCPA	9	mg/kg	U	N Y U	U						CLM37S	00:00
				MCPP	9	mg/kg	U	N Y U	U						CLM37S	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 176 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0042	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P					CLK2KS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	7730	mg/kg	U	Y	Y	P					CLK2KS	17:59
				ANTIMONY	6.7	mg/kg	U	N	Y	U	UJ	08A			CLK2KS	12:14
				ARSENIC	3.5	mg/kg		Y	Y	P					CLK2KS	12:14
				BARIUM	45.2	mg/kg		Y	Y	P					CLK2KS	17:59
				BERYLLIUM	0.56	mg/kg	U	N	Y	U	U				CLK2KS	17:59
				CADMIUM	0.56	mg/kg	U	N	Y	U	U				CLK2KS	17:59
				CALCIUM	979	mg/kg		Y	Y	P	J	08A			CLK2KS	17:59
				CHROMIUM	13.3	mg/kg		Y	Y	P					CLK2KS	17:59
				COBALT	6.9	mg/kg		Y	Y	P					CLK2KS	17:59
				COPPER	11.2	mg/kg		Y	Y	P					CLK2KS	17:59
				IRON	19500	mg/kg		Y	Y	P					CLK2KS	17:59
				LEAD	8.7	mg/kg		Y	Y	P					CLK2KS	12:14
				MAGNESIUM	585	mg/kg		Y	Y	P					CLK2KS	17:59
				MANGANESE	90.3	mg/kg		Y	Y	P	J	08A			CLK2KS	17:59
				NICKEL	9.6	mg/kg		Y	Y	P					CLK2KS	17:59
				POTASSIUM	581	mg/kg		Y	Y	P					CLK2KS	17:59
				SELENIUM	0.92	mg/kg		Y	Y	P					CLK2KS	12:14
				SILVER	1.1	mg/kg	U	N	Y	U	U				CLK2KS	17:59
				SODIUM	560	mg/kg	U	N	Y	U	U				CLK2KS	17:59
				THALLIUM	1.1	mg/kg	U	N	Y	U	U				CLK2KS	12:14
				VANADIUM	5.6	mg/kg	U	N	Y	U	U				CLK2KS	17:59
				ZINC	27.3	mg/kg		Y	Y	P	J	08A			CLK2KS	17:59
SW7471	TOTAL	N 0 1		MERCURY	0.037	mg/kg	U	N	Y	U	U				CLK2KS	18:45
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				4,4'-DDE	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				4,4'-DDT	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ALDRIN	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ALPHA-BHC	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				BETA-BHC	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				DELTA-BHC	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				DIELDRIN	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDOSULFAN I	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDOSULFAN II	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDRIN	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				ENDRIN KETONE	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				HEPTACHLOR	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N	Y	U	U				CLK2KS	01:29
				METHOXYCHLOR	.0037	mg/kg	U	N	Y	U	U				CLK2KS	01:29

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 177 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
		Flt	REX Dil:									1	2	3	4		
BJ0042	SW8081	SW3550	N 0 1	TOXAPHENE	.075	mg/kg	U	N	Y	U	U					CLK2KS	01:29
	SW8082	SW3550	N 0 1	AROCLOR 1016	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1221	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1232	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1242	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1248	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1254	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
				AROCLOR 1260	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:29
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				BOLSTAR	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				CHLORPYRIFOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				COUMAPHOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				DEMETON (TOTAL)	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				DIAZINON	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				DICHLORVOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				DIMETHOATE	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				DISULFOTON	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				ETHOPROP	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				FAMPHUR	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				FENSULFOOTHION	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				FENTHION	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				MALATHION	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				MERPHOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				MEVINPHOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				NALED	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				PARATHION	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				PARATHION METHYL	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				PHORATE	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				RONNEL	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				STIOPHOS	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				SULFOTEPP	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				THIONAZIN	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				TOKUTHION	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
				TRICHLORONATE	.037	mg/kg	U	N	Y	U	U					CLK2KS	01:17
SW8151	METHOD	N 0 10		2,4,5-T	.022	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				2,4-D	.09	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				2,4-DB	.09	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				DALAPON	.045	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				DICAMBA	.045	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				DICHLORPROP	.09	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				DINOSEB	.013	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46
				MCPA	9	mg/kg	U	N	Y	U	UJ	02A				CLK2KS	07:46

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 178 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0042	SW8151	METHOD	N 0 10	MCPP	9	mg/kg	U	N Y	U	UJ	02A					CLK2KS	07:46
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				2-BUTANONE	.022	mg/kg	U	N Y	U	U						CLK2KS	19:51
				2-CHLOROTOLUENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				2-HEXANONE	.022	mg/kg	U	N Y	U	U						CLK2KS	19:51
				4-CHLOROTOLUENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U	U						CLK2KS	19:51
				ACETONE	.025	mg/kg		Y Y	F	B	04A 04B 06C					CLK2KS	19:51
				BENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				BROMOBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				BROMOFORM	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				BROMOMETHANE	.011	mg/kg	U	N Y	U	R	04A 04B 05B					CLK2KS	19:51
				CARBON DISULFIDE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CHLOROBENZENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ	04B 05B					CLK2KS	19:51
				CHLOROFORM	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CHLOROMETHANE	.011	mg/kg	U	N Y	U	UJ	05B					CLK2KS	19:51
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U						CLK2KS	19:51

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 179 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0042	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLK2KS	19:51
				ETHYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				METHYLENE CHLORIDE	.0032	mg/kg	JB	Y Y	F	B	04B 05B 06A 06C				CLK2KS	19:51
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				NAPHTHALENE	.0056	mg/kg	U	N Y	U	UJ	04B 05B				CLK2KS	19:51
				O-XYLENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				P-ISOPROPYLTOLUENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				STYRENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TETRACHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TOLUENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TRICHLOROETHENE	.0056	mg/kg	U	N Y	U	U					CLK2KS	19:51
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U					CLK2KS	19:51
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U					CLK2KS	19:51
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B				CLK2KS	19:54
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 180 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2									1	2	3	4		
BJ0042	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	UJ				05B	CLK2KS	19:54
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BENZO(A)PYRENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BENZO(B)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BENZO(GHI)PERYLENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BENZO(K)FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				CARBAZOLE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				CHRYSENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				FLUORANTHENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				HEXACHLOROETHANE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				INDENO(1,2,3-CD)PYRENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLK2KS	19:54
				PHENANTHRENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				PHENOL	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54
				PYRENE	.37	mg/kg	U	N Y	U	U					CLK2KS	19:54

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 181 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0043	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y P							CLM1KS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	6200	mg/kg		Y Y P								CLM1KS	17:13
				ANTIMONY	7.3	mg/kg	U	N Y U	UJ	08A 08B					CLM1KS	16:34	
				ARSENIC	6.0	mg/kg		Y Y P							CLM1KS	16:34	
				BARIUM	133	mg/kg		Y Y P	J	08A 08B					CLM1KS	17:13	
				BERYLLIUM	0.68	mg/kg		Y Y P							CLM1KS	17:13	
				CADMIUM	0.61	mg/kg	U	N Y U	U						CLM1KS	17:13	
				CALCIUM	1290	mg/kg		Y Y P							CLM1KS	17:13	
				CHROMIUM	13.0	mg/kg		Y Y P							CLM1KS	17:13	
				COBALT	7.9	mg/kg		Y Y P							CLM1KS	17:13	
				COPPER	19.7	mg/kg		Y Y P	J	08A 08B					CLM1KS	17:13	
				IRON	15100	mg/kg		Y Y P							CLM1KS	17:13	
				LEAD	124	mg/kg		Y Y P	J	08B					CLM1KS	16:34	
				MAGNESIUM	941	mg/kg		Y Y P							CLM1KS	17:13	
				MANGANESE	505	mg/kg		Y Y P	J	08A 08B					CLM1KS	17:13	
				NICKEL	10	mg/kg		Y Y P							CLM1KS	17:13	
				POTASSIUM	609	mg/kg	U	N Y U	U						CLM1KS	17:13	
				SELENIUM	0.96	mg/kg		Y Y P							CLM1KS	16:34	
				SILVER	1.2	mg/kg	U	N Y U	U						CLM1KS	17:13	
				SODIUM	609	mg/kg	U	N Y U	U						CLM1KS	17:13	
				THALLIUM	1.2	mg/kg	U	N Y U	U						CLM1KS	16:34	
				VANADIUM	6.6	mg/kg		Y Y P							CLM1KS	17:13	
				ZINC	158	mg/kg		Y Y P	J	08A					CLM1KS	17:13	
SW7471	TOTAL	N 0 1		MERCURY	0.044	mg/kg		Y Y P							CLM1KS	17:21	
SW8081	SW3550	N 0 10		4,4'-DDD	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				4,4'-DDE	.022	mg/kg		Y Y P							CLM1KS	01:45	
				4,4'-DDT	.06	mg/kg		Y Y P							CLM1KS	01:45	
				ALDRIN	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ALPHA-BHC	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				BETA-BHC	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				CHLORDANE (TECHNICAL)	.21	mg/kg	U	N Y U	U						CLM1KS	01:45	
				DELTA-BHC	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				DIELDRIN	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDOSULFAN I	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDOSULFAN II	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDOSULFAN SULFATE	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDRIN	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDRIN ALDEHYDE	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				ENDRIN KETONE	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				GAMMA-BHC (LINDANE)	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				HEPTACHLOR	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				HEPTACHLOR EPOXIDE	.021	mg/kg	U	N Y U	U						CLM1KS	01:45	
				METHOXYCHLOR	.04	mg/kg	U	N Y U	U						CLM1KS	01:45	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 182 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0043	SW8081	SW3550	N 0 10	TOXAPHENE	.82	mg/kg	U	N	Y	U	U					CLM1KS	01:45
	SW8082	SW3550	N 0 10	AROCLOR 1016	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1221	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1232	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1242	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1248	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1254	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
				AROCLOR 1260	.4	mg/kg	U	N	Y	U	U					CLM1KS	01:45
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				BOLSTAR	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				CHLORPYRIFOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				COUMAPHOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				DEMETON (TOTAL)	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				DIAZINON	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				DICHLORVOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				DIMETHOATE	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				DISULFOTON	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				ETHOPROP	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				FAMPHUR	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				FENSULFOOTHION	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				FENTHION	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				MALATHION	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				MERPHOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				MEVINPHOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				NALED	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				PARATHION	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				PARATHION METHYL	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				PHORATE	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				RONNEL	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				STIROPHOS	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				SULFOTEPP	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				THIONAZIN	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				TOKUTHION	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
				TRICHLORONATE	4	mg/kg	U	N	Y	U	U					CLM1KS	09:02
	SW8151	METHOD	N 0 50	2,4,5-T	.061	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				2,4,5-TP (SILVEX)	.061	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				2,4-D	.24	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				2,4-DB	.24	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				DALAPON	.12	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				DICAMBA	.12	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				DICHLOPROP	.24	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				DINOSEB	.037	mg/kg	U	N	Y	U	U					CLM1KS	15:36
				MCPA	.24	mg/kg	U	N	Y	U	U					CLM1KS	15:36

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 183 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0043	SW8151	METHOD	N 0 50	MCPP	24	mg/kg	U	N Y U	U							CLM1KS	15:36
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,1,1-TRICHLOROETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,1,2,2-TETRACHLOROETHANE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,1,2-TRICHLOROETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,1-DICHLOROETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,1-DICHLOROETHENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,1-DICHLOROPROPENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,2,3-TRICHLOROBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2,3-TRICHLOROPROPANE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2,4-TRICHLOROBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2,4-TRIMETHYLBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2-DIBROMOETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,2-DICHLOROBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,2-DICHLOROETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,2-DICHLOROPROPANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,3,5-TRIMETHYLBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,3-DICHLOROBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				1,3-DICHLOROPROPANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				1,4-DICHLOROBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				2,2-DICHLOROPROPANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				2-BUTANONE	.0041	mg/kg	J	Y Y F	B		06C 15					CLM1KS	22:58
				2-CHLOROTOLUENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				2-HEXANONE	.024	mg/kg	U	N Y U	U							CLM1KS	22:58
				4-CHLOROTOLUENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N Y U	U							CLM1KS	22:58
				ACETONE	.035	mg/kg		Y Y F	B		04A 04B 05A 06C					CLM1KS	22:58
				BENZENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				BROMOBENZENE	.0061	mg/kg	U	N Y U	UJ		10A					CLM1KS	22:58
				BROMOCHLOROMETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				BROMODICHLOROMETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				BROMOFORM	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				BROMOMETHANE	.012	mg/kg	U	N Y U	R		04A 04B 05B					CLM1KS	22:58
				CARBON DISULFIDE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CARBON TETRACHLORIDE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CHLOROBENZENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CHLORODIBROMOMETHANE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CHLOROETHANE	.012	mg/kg	U	N Y U	UJ		05B					CLM1KS	22:58
				CHLOROFORM	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CHLOROMETHANE	.012	mg/kg	U	N Y U	U							CLM1KS	22:58
				CIS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58
				CIS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y U	U							CLM1KS	22:58

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 184 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0043	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N Y	U	U					CLM1KS	22:58
				ETHYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				HEXACHLOROBUTADIENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				ISOPROPYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				M-XYLENE & P-XYLENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				METHYLENE CHLORIDE	.0027	mg/kg	JB	Y Y	F	B	04B 06A 06B 15				CLM1KS	22:58
				N-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				N-PROPYLBENZENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				NAPHTHALENE	.0061	mg/kg	U	N Y	U	UJ	04B 05B 10A				CLM1KS	22:58
				O-XYLENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				P-ISOPROPYL TOLUENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				SEC-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				STYRENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TERT-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	UJ	10A				CLM1KS	22:58
				TETRACHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TOLUENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TRANS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TRANS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TRICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLM1KS	22:58
				TRICHLOROFUOROMETHANE	.012	mg/kg	U	N Y	U	U					CLM1KS	22:58
				VINYL CHLORIDE	.012	mg/kg	U	N Y	U	U					CLM1KS	22:58
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				1,2-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				1,3-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				1,4-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,2'-OXYBIS(1-CHLOROPROPANE)	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4,5-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4,6-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4-DICHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4-DIMETHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4-DINITROPHENOL	1.9	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,4-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2,6-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-CHLORONAPHTHALENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-CHLOROPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-METHYLNAPHTHALENE	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-METHYLPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLM1KS	14:16
				2-NITROPHENOL	.4	mg/kg	U	N Y	U	U					CLM1KS	14:16
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N Y	U	U					CLM1KS	14:16
				3-NITROANILINE	1.9	mg/kg	U	N Y	U	U					CLM1KS	14:16
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N Y	U	U					CLM1KS	14:16

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 185 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3										1	2	3	4			
BJ0043	SW8270	SW3550	N 0 1		4-BROMOPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U						CLM1KS	14:16
					4-CHLORO-3-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					4-CHLOROANILINE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					4-CHLOROPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					4-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					4-NITROANILINE	1.9	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					4-NITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ	05B				CLM1KS	14:16	
					ACENAPHTHENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					ACENAPHTHYLENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					ANTHRACENE	.05	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					BENZ(A)ANTHRACENE	.13	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					BENZO(A)PYRENE	.13	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					BENZO(B)FLUORANTHENE	.15	mg/kg	J	Y	Y	P	J	05B	15			CLM1KS	14:16	
					BENZO(GHI)PERYLENE	.034	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					BENZO(K)FLUORANTHENE	.13	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					BIS(2-CHLOROETHOXY)METHANE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					BIS(2-CHLOROETHYL) ETHER	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					BIS(2-ETHYLHEXYL) PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					BUTYL BENZYL PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					CARBAZOLE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					CHRYSENE	.15	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					DI-N-BUTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					DI-N-OCTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					DIBENZ(A,H)ANTHRACENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					DIBENZOFURAN	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					DIETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					DIMETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					FLUORANTHENE	.22	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					FLUORENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					HEXACHLOROBENZENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					HEXACHLOROBUTADIENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					HEXACHLOROETHANE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					INDENO(1,2,3-CD)PYRENE	.041	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					ISOPHORONE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					N-NITROSODI-N-PROPYLAMINE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					N-NITROSODIPHENYLAMINE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					NAPHTHALENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					NITROBENZENE	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					PENTACHLOROPHENOL	1.9	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					PHENANTHRENE	.14	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	
					PHENOL	.4	mg/kg	U	N	Y	U	U					CLM1KS	14:16	
					PYRENE	.18	mg/kg	J	Y	Y	P	J	15				CLM1KS	14:16	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 186 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0044	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLM1QS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5440	mg/kg		Y	Y	P							CLM1QS	17:17
				ANTIMONY	6.9	mg/kg	U	N	Y	U	UJ		08A	08B			CLM1QS	16:40
				ARSENIC	3.2	mg/kg		Y	Y	P							CLM1QS	16:40
				BARIUM	38.0	mg/kg		Y	Y	P	J		08A	08B			CLM1QS	17:17
				BERYLLIUM	0.57	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				CADMIUM	0.57	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				CALCIUM	573	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				CHROMIUM	11.0	mg/kg		Y	Y	P							CLM1QS	17:17
				COBALT	8.2	mg/kg		Y	Y	P							CLM1QS	17:17
				COPPER	14.6	mg/kg		Y	Y	P	J		08A	08B			CLM1QS	17:17
				IRON	16900	mg/kg		Y	Y	P							CLM1QS	17:17
				LEAD	11.4	mg/kg		Y	Y	P	J		08B				CLM1QS	16:40
				MAGNESIUM	2040	mg/kg		Y	Y	P							CLM1QS	17:17
				MANGANESE	103	mg/kg		Y	Y	P	J		08A	08B			CLM1QS	17:17
				NICKEL	16.5	mg/kg		Y	Y	P							CLM1QS	17:17
				POTASSIUM	573	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				SELENIUM	0.98	mg/kg		Y	Y	P							CLM1QS	16:40
				SILVER	1.1	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				SODIUM	573	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				THALLIUM	1.1	mg/kg	U	N	Y	U	U						CLM1QS	16:40
				VANADIUM	5.7	mg/kg	U	N	Y	U	U						CLM1QS	17:17
				ZINC	41.9	mg/kg		Y	Y	P	J		08A				CLM1QS	17:17
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg	U	N	Y	U	U						CLM1QS	17:23
SW8081	SW3550	N 0 10		4,4'-DDD	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				4,4'-DDE	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				4,4'-DDT	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ALDRIN	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ALPHA-BHC	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				BETA-BHC	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				CHLORDANE (TECHNICAL)	.19	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				DELTA-BHC	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				DIELDRIN	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDOSULFAN I	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDOSULFAN II	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDOSULFAN SULFATE	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDRIN	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDRIN ALDEHYDE	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				ENDRIN KETONE	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				GAMMA-BHC (LINDANE)	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				HEPTACHLOR	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				HEPTACHLOR EPOXIDE	.019	mg/kg	U	N	Y	U	U						CLM1QS	02:12
				METHOXYCHLOR	.038	mg/kg	U	N	Y	U	U						CLM1QS	02:12

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 187 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0044	SW8081 SW3550	N 0 10	TOXAPHENE	.77	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
				.38	mg/kg	U	N	Y	U	U					CLM1QS	02:12
	SW8141 SW3540	N 0 100	AZINPHOS-METHYL	3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1QS	09:44
				3.8	mg/kg	U	N	Y	U	U					CLM1	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 188 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0044	SW8151	METHOD	N 0 10	MCPP	9.2	mg/kg	U	N	Y	U	U						CLM1QS	05:22
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1,1-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1,2,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1,2-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,1-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2,3-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2,3-TRICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2,4-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2,4-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2-DIBROMOETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,3,5-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,3-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,3-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				1,4-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				2,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				2-BUTANONE	.023	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				2-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				2-HEXANONE	.023	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				4-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				ACETONE	.022	mg/kg	J	Y	Y	F	B	04	05A	06C	15		CLM1QS	23:23
				BENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				BROMOBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				BROMOCHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				BROMODICHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				BROMOFORM	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B	05B			CLM1QS	23:23
				CARBON DISULFIDE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CARBON TETRACHLORIDE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CHLORODIBROMOMETHANE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	05B					CLM1QS	23:23
				CHLOROFORM	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CIS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23
				CIS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U						CLM1QS	23:23

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 189 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0044	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				ETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				HEXACHLOROBUTADIENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				ISOPROPYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				M-XYLENE & P-XYLENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				METHYLENE CHLORIDE	.0057	mg/kg	U	N	Y	U	UJ						04B	CLM1QS	23:23
				N-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				N-PROPYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				NAPHTHALENE	.0057	mg/kg	U	N	Y	U	UJ						04B 05B	CLM1QS	23:23
				O-XYLENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				P-ISOPROPYLtolUENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				SEC-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				STYRENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TERT-BUTYLBENZENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TETRACHLOROETHENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TOLUENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TRANS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TRANS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TRICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLM1QS	23:23
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U							CLM1QS	23:23
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-NITROANILINE	1.8	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				2-NITROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U							CLM1QS	14:54
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N	Y	U	U							CLM1QS	14:54

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 190 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0044	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-CHLOROANILINE	.38	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-NITROANILINE	1.8	mg/kg	U	N	Y	U	U					CLM1QS	14:54
				4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ		05B		CLM1QS	14:54	
				ACENAPHTHENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				ACENAPHTHYLENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				ANTHRACENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BENZO(A)PYRENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N	Y	U	UJ		05B		CLM1QS	14:54	
				BENZO(GHI)PERYLENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BIS(2-ETHYLHEXYL) PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				CARBAZOLE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				CHRYSENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DIBENZOFURAN	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DIETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				DIMETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				FLUORANTHENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				FLUORENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				HEXAChLOROBENZENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				HEXAChLOROBUTADIENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				HEXAChLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				HEXAChLOROETHANE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				ISOPHORONE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				NAPHTHALENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				NITROBENZENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				PHENANTHRENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				PHENOL	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	
				PYRENE	.38	mg/kg	U	N	Y	U	U				CLM1QS	14:54	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 191 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0045	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CLM2DS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5430	mg/kg		Y Y P								CLM2DS	18:42
				ANTIMONY	6.2	mg/kg	U	N Y U	UJ	08A					CLM2DS	13:15	
				ARSENIC	2.9	mg/kg		Y Y P							CLM2DS	13:15	
				BARIUM	20.8	mg/kg	U	N Y U	U						CLM2DS	18:42	
				BERYLLIUM	0.52	mg/kg	U	N Y U	U						CLM2DS	18:42	
				CADMIUM	0.52	mg/kg	U	N Y U	U						CLM2DS	18:42	
				CALCIUM	3390	mg/kg		Y Y P	J	08A					CLM2DS	18:42	
				CHROMIUM	21.4	mg/kg		Y Y P							CLM2DS	18:42	
				COBALT	5.2	mg/kg	U	N Y U	U						CLM2DS	18:42	
				COPPER	4.1	mg/kg		Y Y P							CLM2DS	18:42	
				IRON	10700	mg/kg		Y Y P							CLM2DS	18:42	
				LEAD	19.5	mg/kg		Y Y P							CLM2DS	13:15	
				MAGNESIUM	520	mg/kg	U	N Y U	U						CLM2DS	18:42	
				MANGANESE	14.3	mg/kg		Y Y P	J	08A					CLM2DS	18:42	
				NICKEL	4.2	mg/kg	U	N Y U	U						CLM2DS	18:42	
				POTASSIUM	520	mg/kg	U	N Y U	U						CLM2DS	18:42	
				SELENIUM	0.64	mg/kg		Y Y P							CLM2DS	13:15	
				SILVER	1.0	mg/kg	U	N Y U	U						CLM2DS	18:42	
				SODIUM	520	mg/kg	U	N Y U	U						CLM2DS	18:42	
				THALLIUM	1.0	mg/kg	U	N Y U	U						CLM2DS	13:15	
				VANADIUM	19.1	mg/kg		Y Y P							CLM2DS	18:42	
				ZINC	37.3	mg/kg		Y Y P	J	08A					CLM2DS	18:42	
SW7471	TOTAL	N 0 1		MERCURY	0.045	mg/kg		Y Y P							CLM2DS	19:10	
SW8081	SW3550	N 0 5		4,4'-DDD	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				4,4'-DDE	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				4,4'-DDT	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ALDRIN	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ALPHA-BHC	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				BETA-BHC	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				CHLORDANE (TECHNICAL)	.088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				DELTA-BHC	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				DIELDRIN	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDOSULFAN I	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDOSULFAN II	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDOSULFAN SULFATE	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDRIN	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDRIN ALDEHYDE	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				ENDRIN KETONE	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				GAMMA-BHC (LINDANE)	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				HEPTACHLOR	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				HEPTACHLOR EPOXIDE	.0088	mg/kg	U	N Y U	U						CLM2DS	06:11	
				METHOXYCHLOR	.017	mg/kg	U	N Y U	U						CLM2DS	06:11	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 192 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:					1	2	3	4			
BJ0045	SW8081	SW3550	N 0 5	TOXAPHENE	.35	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N	Y	U	UJ	05B	CLM2DS	06:11
				AROCLOR 1221	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
				AROCLOR 1232	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
				AROCLOR 1242	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
				AROCLOR 1248	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
				AROCLOR 1254	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
				AROCLOR 1260	.17	mg/kg	U	N	Y	U	U	CLM2DS	06:11	
SW8141	SW3540	N 0 500	AZINPHOS-METHYL		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			BOLSTAR		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			CHLORPYRIFOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			COUMAPHOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			DEMETON (TOTAL)		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			DIAZINON		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			DICHLORVOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			DIMETHOATE		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			DISULFOTON		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			ETHOPROP		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			FAMPHUR		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			FENSULFOOTHION		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			FENTHION		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			MALATHION		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			MERPHOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			MEVINPHOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			NALED		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			PARATHION		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			PARATHION METHYL		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			PHORATE		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			RONNEL		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			STIROPHOS		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			SULFOTEPP		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			THIONAZIN		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			TOKUTHION		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
			TRICHLORONATE		17	mg/kg	U	N	Y	U	U	CLM2DS	13:59	
SW8151	METHOD	N 0 1	2,4,5-T		.021	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			2,4,5-TP (SILVEX)		.021	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			2,4-D		.083	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			2,4-DB		.083	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			DALAPON		.042	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			DICAMBA		.042	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			DICHLORPROP		.083	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			DINOSEB		.012	mg/kg	U	N	Y	U	U	CLM2DS	00:00	
			MCPA		8.3	mg/kg	U	N	Y	U	U	CLM2DS	00:00	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 193 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0045	SW8151	METHOD	N 0 1	MCPP	8.3	mg/kg	U	N Y	U	U						CLM2DS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				2-BUTANONE	.021	mg/kg	U	N Y	U	U						CLM2DS	23:48
				2-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				2-HEXANONE	.021	mg/kg	U	N Y	U	U						CLM2DS	23:48
				4-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	U						CLM2DS	23:48
				ACETONE	.014	mg/kg	J	Y Y	F	B	04A 04B 06C 15					CLM2DS	23:48
				BENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				BROMOBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				BROMOFORM	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				BROMOMETHANE	.01	mg/kg	U	N Y	U	R	04A 04B 05B					CLM2DS	23:48
				CARBON DISULFIDE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CHLOROBENZENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CHLOROETHANE	.01	mg/kg	U	N Y	U	UJ	04B 05B					CLM2DS	23:48
				CHLOROFORM	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CHLOROMETHANE	.01	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLM2DS	23:48

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 194 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0045	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLM2DS	23:48
				ETHYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				METHYLENE CHLORIDE	.0025	mg/kg	JB	Y Y	F	B	04B 06A 06C 15				CLM2DS	23:48
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				NAPHTHALENE	.0052	mg/kg	U	N Y	U	UJ	04B 05B				CLM2DS	23:48
				O-XYLENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				P-ISOPROPYLTOLUENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				STYRENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TOLUENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TRICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLM2DS	23:48
				TRICHLOROFLUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLM2DS	23:48
				VINYL CHLORIDE	.01	mg/kg	U	N Y	U	U					CLM2DS	23:48
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N Y	U	UJ	05B				CLM2DS	20:46
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	UJ	05B				CLM2DS	20:46
				2,4-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2,6-DINITROTOLUENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2-CHLOROPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	UJ	05B				CLM2DS	20:46
				2-NITROPHENOL	.34	mg/kg	U	N Y	U	U					CLM2DS	20:46
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLM2DS	20:46
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLM2DS	20:46
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLM2DS	20:46

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 195 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0045	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N	Y	U	U						CLM2DS	20:46
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2DS	20:46
				4-CHLOROANILINE	.34	mg/kg	U	N	Y	U	U						CLM2DS	20:46
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N	Y	U	U						CLM2DS	20:46
				4-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2DS	20:46
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	UJ	05B					CLM2DS	20:46
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	UJ	05B					CLM2DS	20:46
				ACENAPHTHENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				ACENAPHTHYLENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				ANTHRACENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BENZ(A)ANTHRACENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BENZO(A)PYRENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BENZO(B)FLUORANTHENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BENZO(GHI)PERYLENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BENZO(K)FLUORANTHENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BIS(2-ETHYLHEXYL) PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				CARBAZOLE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				CHRYSENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DIBENZ(A,H)ANTHRACENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DIBENZOFURAN	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DIETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				DIMETHYL PHTHALATE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				FLUORANTHENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				FLUORENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				HEXACHLOROBENZENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				HEXACHLOROBUTADIENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				HEXACHLOROETHANE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				INDENO(1,2,3-CD)PYRENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				ISOPHORONE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N	Y	U	UJ	05B					CLM2DS	20:46
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				NAPHTHALENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				NITROBENZENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				PHENANTHRENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				PHENOL	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	
				PYRENE	.34	mg/kg	U	N	Y	U	U					CLM2DS	20:46	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 196 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0046	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y							CLM2JS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5900	mg/kg		Y Y								CLM2JS	18:56
				ANTIMONY	6.2	mg/kg	U	N Y		UJ	08A					CLM2JS	13:20
				ARSENIC	3.5	mg/kg		Y Y								CLM2JS	13:20
				BARIUM	20.8	mg/kg	U	N Y		U						CLM2JS	18:56
				BERYLLIUM	0.52	mg/kg	U	N Y		U						CLM2JS	18:56
				CADMIUM	0.52	mg/kg	U	N Y		U						CLM2JS	18:56
				CALCIUM	930	mg/kg		Y Y	J	08A						CLM2JS	18:56
				CHROMIUM	34.4	mg/kg		Y Y								CLM2JS	18:56
				COBALT	5.2	mg/kg	U	N Y		U						CLM2JS	18:56
				COPPER	7.5	mg/kg		Y Y								CLM2JS	18:56
				IRON	17900	mg/kg		Y Y								CLM2JS	18:56
				LEAD	30.1	mg/kg		Y Y								CLM2JS	13:20
				MAGNESIUM	521	mg/kg	U	N Y		U						CLM2JS	18:56
				MANGANESE	41.8	mg/kg		Y Y	J	08A						CLM2JS	18:56
				NICKEL	7.8	mg/kg		Y Y								CLM2JS	18:56
				POTASSIUM	521	mg/kg	U	N Y		U						CLM2JS	18:56
				SELENIUM	0.84	mg/kg		Y Y								CLM2JS	13:20
				SILVER	1.0	mg/kg	U	N Y		U						CLM2JS	18:56
				SODIUM	521	mg/kg	U	N Y		U						CLM2JS	18:56
				THALLIUM	1.0	mg/kg	U	N Y		U						CLM2JS	13:20
				VANADIUM	16.4	mg/kg		Y Y								CLM2JS	18:56
				ZINC	49.2	mg/kg		Y Y	J	08A						CLM2JS	18:56
SW7471	TOTAL	N 0 1		MERCURY	0.040	mg/kg		Y Y								CLM2JS	19:13
SW8081	SW3550	N 0 5	4,4'-DDD		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			4,4'-DDE		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			4,4'-DDT		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ALDRIN		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ALPHA-BHC		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			BETA-BHC		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			CHLORDANE (TECHNICAL)		.089	mg/kg	U	N Y		U						CLM2JS	06:38
			DELTA-BHC		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			DIELDRIN		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDOSULFAN I		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDOSULFAN II		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDOSULFAN SULFATE		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDRIN		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDRIN ALDEHYDE		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			ENDRIN KETONE		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			GAMMA-BHC (LINDANE)		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			HEPTACHLOR		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			HEPTACHLOR EPOXIDE		.0089	mg/kg	U	N Y		U						CLM2JS	06:38
			METHOXYCHLOR		.017	mg/kg	U	N Y		U						CLM2JS	06:38

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 197 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0046	SW8081	SW3550	N 0 5	TOXAPHENE	.35	mg/kg	U	N Y		U					CLM2JS	06:38
	SW8082	SW3550	N 0 5	AROCLOR 1016	.17	mg/kg	U	N Y		UJ	05B				CLM2JS	06:38
				AROCLOR 1221	.17	mg/kg	U	N Y		U					CLM2JS	06:38
				AROCLOR 1232	.17	mg/kg	U	N Y		U					CLM2JS	06:38
				AROCLOR 1242	.17	mg/kg	U	N Y		U					CLM2JS	06:38
				AROCLOR 1248	.17	mg/kg	U	N Y		U					CLM2JS	06:38
				AROCLOR 1254	.17	mg/kg	U	N Y		U					CLM2JS	06:38
				AROCLOR 1260	.17	mg/kg	U	N Y		U					CLM2JS	06:38
	SW8141	SW3540	N 0 500	AZINPHOS-METHYL	17	mg/kg	U	N Y		U					CLM2JS	20:21
				BOLSTAR	17	mg/kg	U	N Y		U					CLM2JS	20:21
				CHLORPYRIFOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				COUMAPHOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				DEMETON (TOTAL)	17	mg/kg	U	N Y		U					CLM2JS	20:21
				DIAZINON	17	mg/kg	U	N Y		U					CLM2JS	20:21
				DICHLORVOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				DIMETHOATE	17	mg/kg	U	N Y		U					CLM2JS	20:21
				DISULFOTON	17	mg/kg	U	N Y		U					CLM2JS	20:21
				ETHOPROP	17	mg/kg	U	N Y		U					CLM2JS	20:21
				FAMPHUR	17	mg/kg	U	N Y		U					CLM2JS	20:21
				FENSULFOOTHION	17	mg/kg	U	N Y		U					CLM2JS	20:21
				FENTHION	17	mg/kg	U	N Y		U					CLM2JS	20:21
				MALATHION	17	mg/kg	U	N Y		U					CLM2JS	20:21
				MERPHOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				MEVINPHOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				NALED	17	mg/kg	U	N Y		U					CLM2JS	20:21
				PARATHION	17	mg/kg	U	N Y		U					CLM2JS	20:21
				PARATHION METHYL	17	mg/kg	U	N Y		U					CLM2JS	20:21
				PHORATE	17	mg/kg	U	N Y		U					CLM2JS	20:21
				RONNEL	17	mg/kg	U	N Y		U					CLM2JS	20:21
				STIROPHOS	17	mg/kg	U	N Y		U					CLM2JS	20:21
				SULFOTEPP	17	mg/kg	U	N Y		U					CLM2JS	20:21
				THIONAZIN	17	mg/kg	U	N Y		U					CLM2JS	20:21
				TOKUTHION	17	mg/kg	U	N Y		U					CLM2JS	20:21
				TRICHLORONATE	17	mg/kg	U	N Y		U					CLM2JS	20:21
SW8151	METHOD	N 0 1		2,4,5-T	.021	mg/kg	U	N Y		U					CLM2JS	00:00
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N Y		U					CLM2JS	00:00
				2,4-D	.083	mg/kg	U	N Y		U					CLM2JS	00:00
				2,4-DB	.083	mg/kg	U	N Y		U					CLM2JS	00:00
				DALAPON	.042	mg/kg	U	N Y		U					CLM2JS	00:00
				DICAMBA	.042	mg/kg	U	N Y		U					CLM2JS	00:00
				DICHLORPROP	.083	mg/kg	U	N Y		U					CLM2JS	00:00
				DINOSEB	.012	mg/kg	U	N Y		U					CLM2JS	00:00
				MCPA	8.3	mg/kg	U	N Y		U					CLM2JS	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 198 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0046	SW8151	METHOD	N 0 1	MCPP	8.3	mg/kg	U	N Y		U						CLM2JS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				2-BUTANONE	.021	mg/kg	U	N Y		U						CLM2JS	00:13
				2-CHLOROTOLUENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				2-HEXANONE	.021	mg/kg	U	N Y		U						CLM2JS	00:13
				4-CHLOROTOLUENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y		U						CLM2JS	00:13
				ACETONE	.02	mg/kg	J	Y Y		B	04A	04B	06C	15		CLM2JS	00:13
				BENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				BROMOBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				BROMOFORM	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				BROMOMETHANE	.01	mg/kg	U	N Y		R	04A	04B	05B			CLM2JS	00:13
				CARBON DISULFIDE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CHLOROBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CHLOROETHANE	.01	mg/kg	U	N Y		UJ	04B	05B				CLM2JS	00:13
				CHLOROFORM	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CHLOROMETHANE	.01	mg/kg	U	N Y		U						CLM2JS	00:13
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 199 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0046	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y		U						CLM2JS	00:13
				ETHYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				METHYLENE CHLORIDE	.0025	mg/kg	JB	Y Y		B	04B 06A 06C 15					CLM2JS	00:13
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				NAPHTHALENE	.0052	mg/kg	U	N Y		UJ	04B 05B					CLM2JS	00:13
				O-XYLENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				P-ISOPROPYL TOLUENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				STYRENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TOLUENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TRICHLOROETHENE	.0052	mg/kg	U	N Y		U						CLM2JS	00:13
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N Y		U						CLM2JS	00:13
				VINYL CHLORIDE	.01	mg/kg	U	N Y		U						CLM2JS	00:13
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N Y		UJ	05B					CLM2JS	21:26
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y		UJ	05B					CLM2JS	21:26
				2,4-DINITROTOLUENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2,6-DINITROTOLUENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2-CHLOROPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2-METHYLPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				2-NITROANILINE	1.7	mg/kg	U	N Y		UJ	05B					CLM2JS	21:26
				2-NITROPHENOL	.34	mg/kg	U	N Y		U						CLM2JS	21:26
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y		U						CLM2JS	21:26
				3-NITROANILINE	1.7	mg/kg	U	N Y		U						CLM2JS	21:26
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y		U						CLM2JS	21:26

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 200 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0046	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				4-CHLOROANILINE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				4-METHYLPHENOL	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				4-NITROANILINE	1.7	mg/kg	U	N Y	UJ	05B					CLM2JS	21:26
				4-NITROPHENOL	1.7	mg/kg	U	N Y	UJ	05B					CLM2JS	21:26
				ACENAPHTHENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				ACENAPHTHYLENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				ANTHRACENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BENZ(A)ANTHRACENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BENZO(A)PYRENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BENZO(B)FLUORANTHENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BENZO(GHI)PERYLENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BENZO(K)FLUORANTHENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				BIS(2-ETHYLHEXYL) PHTHALATE	.047	mg/kg	J	Y Y	J	15					CLM2JS	21:26
				BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				CARBAZOLE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				CHRYSENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DIBENZ(A,H)ANTHRACENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DIBENZOFURAN	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DIETHYL PHTHALATE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				DIMETHYL PHTHALATE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				FLUORANTHENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				FLUORENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				HEXAChLOROBENZENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				HEXAChLOROBUTADIENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				HEXAChLOROCYCLOPENTADIENE	1.7	mg/kg	U	N Y	U						CLM2JS	21:26
				HEXAChLOROETHANE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				INDENO(1,2,3-CD)PYRENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				ISOPHORONE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N Y	UJ	05B					CLM2JS	21:26
				N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				NAPHTHALENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				NITROBENZENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				PENTACHLOROPHENOL	1.7	mg/kg	U	N Y	U						CLM2JS	21:26
				PHENANTHRENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				PHENOL	.34	mg/kg	U	N Y	U						CLM2JS	21:26
				PYRENE	.34	mg/kg	U	N Y	U						CLM2JS	21:26

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 201 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0048	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLM2NS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	19000	mg/kg		Y Y P							CLM2NS	19:00
				ANTIMONY	7.0	mg/kg	U	N Y U	UJ		08A				CLM2NS	13:26
				ARSENIC	4.8	mg/kg		Y Y P							CLM2NS	13:26
				BARIUM	123	mg/kg		Y Y P							CLM2NS	19:00
				BERYLLIUM	0.99	mg/kg		Y Y P							CLM2NS	19:00
				CADMIUM	0.58	mg/kg	U	N Y U	U						CLM2NS	19:00
				CALCIUM	869	mg/kg		Y Y P	J		08A				CLM2NS	19:00
				CHROMIUM	28.3	mg/kg		Y Y P							CLM2NS	19:00
				COBALT	21.8	mg/kg		Y Y P							CLM2NS	19:00
				COPPER	42.4	mg/kg		Y Y P							CLM2NS	19:00
				IRON	41300	mg/kg		Y Y P							CLM2NS	19:00
				LEAD	19.9	mg/kg		Y Y P							CLM2NS	13:26
				MAGNESIUM	7350	mg/kg		Y Y P							CLM2NS	19:00
				MANGANESE	222	mg/kg		Y Y P	J		08A				CLM2NS	19:00
				NICKEL	21.2	mg/kg		Y Y P							CLM2NS	19:00
				POTASSIUM	833	mg/kg		Y Y P							CLM2NS	19:00
				SELENIUM	2.2	mg/kg		Y Y P							CLM2NS	13:26
				SILVER	1.2	mg/kg	U	N Y U	U						CLM2NS	19:00
				SODIUM	582	mg/kg	U	N Y U	U						CLM2NS	19:00
				THALLIUM	1.2	mg/kg	U	N Y U	U						CLM2NS	13:26
				VANADIUM	5.8	mg/kg	U	N Y U	U						CLM2NS	19:00
				ZINC	79.3	mg/kg		Y Y P	J		08A				CLM2NS	19:00
SW7471	TOTAL	N 0 1		MERCURY	0.064	mg/kg		Y Y P							CLM2NS	19:15
SW8081	SW3550	N 0 1		4,4'-DDD	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				4,4'-DDE	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				4,4'-DDT	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ALDRIN	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ALPHA-BHC	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				BETA-BHC	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				CHLORDANE (TECHNICAL)	.02	mg/kg	U	N Y U	U						CLM2NS	07:06
				DELTA-BHC	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				DIELDRIN	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDOSULFAN I	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDOSULFAN II	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDOSULFAN SULFATE	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDRIN	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDRIN ALDEHYDE	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				ENDRIN KETONE	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				GAMMA-BHC (LINDANE)	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				HEPTACHLOR	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				HEPTACHLOR EPOXIDE	.002	mg/kg	U	N Y U	U						CLM2NS	07:06
				METHOXYCHLOR	.0038	mg/kg	U	N Y U	U						CLM2NS	07:06

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 202 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0048	SW8081	SW3550	N 0 1	TOXAPHENE	.078	mg/kg	U	N	Y	U	U						CLM2NS	07:06
	SW8082	SW3550	N 0 1	AROCLOR 1016	.038	mg/kg	U	N	Y	U	UJ	05B					CLM2NS	07:06
				AROCLOR 1221	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
				AROCLOR 1232	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
				AROCLOR 1242	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
				AROCLOR 1248	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
				AROCLOR 1254	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
				AROCLOR 1260	.038	mg/kg	U	N	Y	U	U					CLM2NS	07:06	
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				BOLSTAR	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				CHLORPYRIFOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				COUMAPHOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				DEMETON (TOTAL)	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				DIAZINON	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				DICHLORVOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				DIMETHOATE	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				DISULFOTON	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				ETHOPROP	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				FAMPHUR	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				FENSULFOOTHION	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				FENTHION	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				MALATHION	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				MERPHOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				MEVINPHOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				NALED	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				PARATHION	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				PARATHION METHYL	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				PHORATE	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				RONNEL	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				STIROPHOS	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				SULFOTEPP	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				THIONAZIN	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				TOKUTHION	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
				TRICHLORONATE	.038	mg/kg	U	N	Y	U	U					CLM2NS	21:03	
SW8151	METHOD	N 0 1		2,4,5-T	.023	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				2,4-D	.093	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				2,4-DB	.093	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				DALAPON	.047	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				DICAMBA	.047	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				DICHLORPROP	.093	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				DINOSEB	.014	mg/kg	U	N	Y	U	U					CLM2NS	00:00	
				MCPA	9.3	mg/kg	U	N	Y	U	U					CLM2NS	00:00	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 203 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0048	SW8151	METHOD	N 0 1	MCPP	9.3	mg/kg	U	N	Y	U	U						CLM2NS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1,1-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1,2,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1,2-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,1-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2,3-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2,3-TRICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2,4-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2,4-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2-DIBROMOETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,3,5-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,3-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,3-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				1,4-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				2,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				2-BUTANONE	.023	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				2-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				2-HEXANONE	.023	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				4-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				ACETONE	.014	mg/kg	J	Y	Y	F	B	04A	04B	06C	15		CLM2NS	00:38
				BENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				BROMOBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				BROMOCHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				BROMODICHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				BROMOFORM	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				BROMOMETHANE	.012	mg/kg	U	N	Y	U	R	04A	04B	05B			CLM2NS	00:38
				CARBON DISULFIDE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CARBON TETRACHLORIDE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CHLORODIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ	04B	05B				CLM2NS	00:38
				CHLOROFORM	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CHLOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CIS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				CIS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 204 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0048	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				ETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				HEXACHLOROBUTADIENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				ISOPROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				M-XYLENE & P-XYLENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				METHYLENE CHLORIDE	.0027	mg/kg	JB	Y	Y	F	B	04B 06A 06C 15					CLM2NS	00:38
				N-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				N-PROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				NAPHTHALENE	.0058	mg/kg	U	N	Y	U	UJ	04B 05B					CLM2NS	00:38
				O-XYLENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				P-ISOPROPYL TOLUENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				SEC-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				STYRENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TERT-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TETRACHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TOLUENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TRANS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TRANS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TRICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				TRICHLOROFUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLM2NS	00:38
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U						CLM2NS	00:38
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N	Y	U	UJ	05B					CLM2NS	22:06
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2NS	22:06
				2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				2-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2NS	22:06
				2-NITROPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				3-NITROANILINE	1.9	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N	Y	U	U						CLM2NS	22:06

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 205 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0048	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4-CHLOROANILINE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				4-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ		05B				CLM2NS	22:06
				4-NITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ		05B				CLM2NS	22:06
				ACENAPHTHENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				ACENAPHTHYLENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				ANTHRACENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BENZO(A)PYRENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BENZO(GHI)PERYLENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BIS(2-ETHYLHEXYL) PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				CARBAZOLE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				CHRYSENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DIBENZOFURAN	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DIETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				DIMETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				FLUORANTHENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				FLUORENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				HEXACHLOROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				HEXACHLOROETHANE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				ISOPHORONE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N	Y	U	UJ		05B				CLM2NS	22:06
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				NAPHTHALENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				NITROBENZENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				PENTACHLOROPHENOL	1.9	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				PHENANTHRENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				PHENOL	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06
				PYRENE	.38	mg/kg	U	N	Y	U	U						CLM2NS	22:06

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 206 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0049	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLK2NS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	8260	mg/kg		Y	Y	P							CLK2NS	18:04
				ANTIMONY	6.6	mg/kg	U	N	Y	U	UJ	08A					CLK2NS	12:19
				ARSENIC	6.3	mg/kg		Y	Y	P						CLK2NS	12:19	
				BARIUM	194	mg/kg		Y	Y	P						CLK2NS	18:04	
				BERYLLIUM	0.91	mg/kg		Y	Y	P						CLK2NS	18:04	
				CADMIUM	0.87	mg/kg		Y	Y	P						CLK2NS	18:04	
				CALCIUM	2530	mg/kg		Y	Y	P	J	08A				CLK2NS	18:04	
				CHROMIUM	13.6	mg/kg		Y	Y	P						CLK2NS	18:04	
				COBALT	10.5	mg/kg		Y	Y	P						CLK2NS	18:04	
				COPPER	20.4	mg/kg		Y	Y	P						CLK2NS	18:04	
				IRON	22100	mg/kg		Y	Y	P						CLK2NS	18:04	
				LEAD	213	mg/kg		Y	Y	P						CLK2NS	12:19	
				MAGNESIUM	1300	mg/kg		Y	Y	P						CLK2NS	18:04	
				MANGANESE	443	mg/kg		Y	Y	P	J	08A				CLK2NS	18:04	
				NICKEL	14.0	mg/kg		Y	Y	P						CLK2NS	18:04	
				POTASSIUM	972	mg/kg		Y	Y	P						CLK2NS	18:04	
				SELENIUM	1.0	mg/kg		Y	Y	P						CLK2NS	12:19	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLK2NS	18:04	
				SODIUM	550	mg/kg	U	N	Y	U	U					CLK2NS	18:04	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLK2NS	12:19	
				VANADIUM	5.5	mg/kg	U	N	Y	U	U					CLK2NS	18:04	
				ZINC	213	mg/kg		Y	Y	P	J	08A				CLK2NS	18:04	
SW7471	TOTAL	N 0 1		MERCURY	0.060	mg/kg		Y	Y	P						CLK2NS	18:47	
SW8081	SW3550	N 0 2		4,4'-DDD	.0037	mg/kg	U	N	Y	U	U					CLK2NS	01:56	
				4,4'-DDE	.0084	mg/kg		Y	Y	P						CLK2NS	01:56	
				4,4'-DDT	.016	mg/kg		Y	Y	P						CLK2NS	01:56	
				ALDRIN	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ALPHA-BHC	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				BETA-BHC	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				CHLORDANE (TECHNICAL)	.037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				DELTA-BHC	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				DIELDRIN	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDOSULFAN I	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDOSULFAN II	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDOSULFAN SULFATE	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDRIN	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDRIN ALDEHYDE	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				ENDRIN KETONE	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				GAMMA-BHC (LINDANE)	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				HEPTACHLOR	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				HEPTACHLOR EPOXIDE	.0037	mg/kg		N	Y	U	U					CLK2NS	01:56	
				METHOXYCHLOR	.0073	mg/kg		N	Y	U	U					CLK2NS	01:56	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 207 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0049	SW8081	SW3550	N 0 2	TOXAPHENE	.15	mg/kg	U	N	Y	U	U					CLK2NS	01:56
	SW8082	SW3550	N 0 2	AROCLOR 1016	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1221	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1232	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1242	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1248	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1254	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
				AROCLOR 1260	.073	mg/kg	U	N	Y	U	U					CLK2NS	01:56
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				2-BUTANONE	.0068	mg/kg	J	Y	Y	F	B	06C	15			CLK2NS	20:16
				2-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				4-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				ACETONE	.065	mg/kg		Y	Y	F	B	04A	04B	06B	06C	CLK2NS	20:16
				BENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				BROMOBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				BROMOFORM	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A	04B	05B		CLK2NS	20:16
				CARBON DISULFIDE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 208 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
	Flt	REX	Dil:									1	2	3	4				
BJ0049	SW8260	SW5030	N 0 1	CHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	04B 05B				CLK2NS	20:16		
				CHLOROFORM	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	UJ	05B				CLK2NS	20:16		
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				DIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				ETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				ISOPROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				METHYLENE CHLORIDE	.004	mg/kg	JB	Y	Y	F	B	04B 05B		06A	06C	CLK2NS	20:16		
				N-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				N-PROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				NAPHTHALENE	.0055	mg/kg	U	N	Y	U	UJ	04B 05B				CLK2NS	20:16		
				O-XYLENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				P-ISOPROPYLtolUENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				STYRENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TETRACHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TOLUENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TRICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U					CLK2NS	20:16		
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				1,2-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				1,3-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				1,4-DICHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,2'-OXYBIS(1-CHLOROPROPANE)	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4,5-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4,6-TRICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4-DICHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4-DIMETHYLPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,4-DINITROTOLUENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2,6-DINITROTOLUENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2-CHLORONAPHTHALENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		
				2-CHLOROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32		

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 209 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0049	SW8270	SW3550	N	0	1	2-METHYLNAPHTHALENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						2-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						2-NITROANILINE	1.8	mg/kg	U	N	Y	U	UJ	05B				CLK2NS	20:32
						2-NITROPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-BROMOPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-CHLORO-3-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-CHLOROANILINE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-CHLOROPHENYL PHENYL ETHER	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-METHYLPHENOL	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-NITROANILINE	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ	05B				CLK2NS	20:32
						ACENAPHTHENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						ACENAPHTHYLENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						ANTHRACENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						BENZ(A)ANTHRACENE	.053	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						BENZO(A)PYRENE	.1	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						BENZO(B)FLUORANTHENE	.08	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						BENZO(GHI)PERYLENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						BENZO(K)FLUORANTHENE	.12	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						BIS(2-CHLOROETHOXY)METHANE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						BIS(2-CHLOROETHYL) ETHER	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						BIS(2-ETHYLHEXYL) PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						BUTYL BENZYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						CARBAZOLE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						CHRYSENE	.074	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						DI-N-BUTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						DI-N-OCTYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						DIBENZ(A,H)ANTHRACENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						DIBENZOFURAN	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						DIETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						DIMETHYL PHTHALATE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						FLUORANTHENE	.079	mg/kg	J	Y	Y	P	J	15				CLK2NS	20:32
						FLUORENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						HEXACHLOROBENZENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						HEXACHLOROBUTADIENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						HEXACHLOROETHANE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						INDENO(1,2,3-CD)PYRENE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						ISOPHORONE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						N-NITROSODI-N-PROPYLAMINE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32
						N-NITROSODIPHENYLAMINE	.36	mg/kg	U	N	Y	U	U					CLK2NS	20:32

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 210 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0049	SW8270	SW3550	N 0 1	NAPHTHALENE	.36	mg/kg	U	N Y	U	U	15	15	15	15	CLK2NS	20:32
				NITROBENZENE	.36	mg/kg	U	N Y	U	U					CLK2NS	20:32
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLK2NS	20:32
				PHENANTHRENE	.04	mg/kg	J	Y Y	P	J					CLK2NS	20:32
				PHENOL	.36	mg/kg	U	N Y	U	U					CLK2NS	20:32
				PYRENE	.067	mg/kg	J	Y Y	P	J					CLK2NS	20:32
BJ0049R	D2216	NONE	N 0 1	PERCENT MOISTURE											CLM3CS	00:00
				AZINPHOS-METHYL	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				BOLSTAR	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				CHLORPYRIFOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				COUMAPHOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				DEMETON (TOTAL)	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				DIAZINON	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				DICHLORVOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				DIMETHOATE	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				DISULFOTON	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				ETHOPROP	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				FAMPHUR	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				FENSULFOOTHION	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				FENTHIION	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				MALATHION	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				MERPHOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				MEVINPHOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				NALED	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				PARATHION	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				PARATHION METHYL	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				PHORATE	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				RONNEL	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				STIROPHOS	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				SULFOTEPP	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				THIONAZIN	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				TOKUTHION	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
				TRICHLORONATE	19	mg/kg	U	N Y	U	U					CLM3CS	21:28
SW8151	METHOD	N 0 1	2,4,5-T	2,4,5-T	.023	mg/kg	U	N Y	U	U					CLM3CS	00:00
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N Y	U	U					CLM3CS	00:00
				2,4-D	.092	mg/kg	U	N Y	U	U					CLM3CS	00:00
				2,4-DB	.092	mg/kg	U	N Y	U	U					CLM3CS	00:00
				DALAPON	.046	mg/kg	U	N Y	U	U					CLM3CS	00:00
				DICAMBA	.046	mg/kg	U	N Y	U	U					CLM3CS	00:00
				DICHLORPROP	.092	mg/kg	U	N Y	U	U					CLM3CS	00:00
				DINOSEB	.014	mg/kg	U	N Y	U	U					CLM3CS	00:00
				MCPA	9.2	mg/kg	U	N Y	U	U					CLM3CS	00:00
				MCPP	9.2	mg/kg	U	N Y	U	U					CLM3CS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 211 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0050	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLK2PS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	16000	mg/kg		Y Y P							CLK2PS	18:09
				ANTIMONY	7.3	mg/kg	U	N Y U	UJ	08A					CLK2PS	12:36
				ARSENIC	2.3	mg/kg		Y Y P							CLK2PS	12:36
				BARIUM	102	mg/kg		Y Y P							CLK2PS	18:09
				BERYLLIUM	1.1	mg/kg		Y Y P							CLK2PS	18:09
				CADMIUM	0.61	mg/kg	U	N Y U	U						CLK2PS	18:09
				CALCIUM	1060	mg/kg		Y Y P	J	08A					CLK2PS	18:09
				CHROMIUM	22.9	mg/kg		Y Y P							CLK2PS	18:09
				COBALT	9.5	mg/kg		Y Y P							CLK2PS	18:09
				COPPER	25.3	mg/kg		Y Y P							CLK2PS	18:09
				IRON	32600	mg/kg		Y Y P							CLK2PS	18:09
				LEAD	11.9	mg/kg		Y Y P							CLK2PS	12:36
				MAGNESIUM	6410	mg/kg		Y Y P							CLK2PS	18:09
				MANGANESE	156	mg/kg		Y Y P	J	08A					CLK2PS	18:09
				NICKEL	29.4	mg/kg		Y Y P							CLK2PS	18:09
				POTASSIUM	1010	mg/kg		Y Y P							CLK2PS	18:09
				SELENIUM	1.8	mg/kg		Y Y P							CLK2PS	12:36
				SILVER	1.2	mg/kg	U	N Y U	U						CLK2PS	18:09
				SODIUM	611	mg/kg	U	N Y U	U						CLK2PS	18:09
				THALLIUM	1.2	mg/kg	U	N Y U	U						CLK2PS	12:36
				VANADIUM	6.1	mg/kg	U	N Y U	U						CLK2PS	18:09
				ZINC	74.0	mg/kg		Y Y P	J	08A					CLK2PS	18:09
SW7471	TOTAL	N 0 1		MERCURY	0.040	mg/kg	U	N Y U	U						CLK2PS	18:49
SW8081	SW3550	N 0 1		4,4'-DDD	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				4,4'-DDE	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				4,4'-DDT	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ALDRIN	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ALPHA-BHC	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				BETA-BHC	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				CHLORDANE (TECHNICAL)	.021	mg/kg	U	N Y U	U						CLK2PS	02:24
				DELTA-BHC	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				DIELDRIN	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDOSULFAN I	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDOSULFAN II	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDOSULFAN SULFATE	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDRIN	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDRIN ALDEHYDE	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				ENDRIN KETONE	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				GAMMA-BHC (LINDANE)	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				HEPTACHLOR	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				HEPTACHLOR EPOXIDE	.0021	mg/kg	U	N Y U	U						CLK2PS	02:24
				METHOXYCHLOR	.004	mg/kg	U	N Y U	U						CLK2PS	02:24

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 212 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0050	SW8081	SW3550	N 0 1	TOXAPHENE	.082	mg/kg	U	N	Y	U	U					CLK2PS	02:24
	SW8082	SW3550	N 0 1	AROCLOR 1016	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1221	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1232	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1242	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1248	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1254	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
				AROCLOR 1260	.04	mg/kg	U	N	Y	U	U					CLK2PS	02:24
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				BOLSTAR	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				CHLORPYRIFOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				COUMAPHOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				DEMETON (TOTAL)	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				DIAZINON	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				DICHLORVOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				DIMETHOATE	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				DISULFOTON	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				ETHOPROP	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				FAMPHUR	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				FENSULFOOTHION	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				FENTHIION	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				MALATHION	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				MERPHOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				MEVINPHOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				NALED	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				PARATHION	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				PARATHION METHYL	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				PHORATE	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				RONNEL	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				STIROPHOS	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				SULFOTEPP	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				THIONAZIN	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				TOKUTHION	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
				TRICHLORONATE	.04	mg/kg	U	N	Y	U	U					CLK2PS	00:17
SW8151	METHOD	N 0 10		2,4,5-T	.024	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				2,4-D	.098	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				2,4-DB	.098	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				DALAPON	.049	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				DICAMBA	.049	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				DICHLORPROP	.098	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				DINOSEB	.015	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
				MCPA	9.8	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 213 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0050	SW8151	METHOD	N	0	10	MCPP	9.8	mg/kg	U	N	Y	U	UJ	02A				CLK2PS	07:06
	SW8260	SW5030	N	0	1	1,1,1,2-TETRACHLOROETHANE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						1,1,1-TRICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,1,2,2-TETRACHLOROETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,1,2-TRICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,1-DICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,1-DICHLOROETHENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,1-DICHLOROPROPENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2,3-TRICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2,3-TRICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2,4-TRICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2,4-TRIMETHYLBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2-DIBROMOETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2-DICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2-DICHLOROETHANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,2-DICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,3,5-TRIMETHYLBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,3-DICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,3-DICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						1,4-DICHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						2,2-DICHLOROPROPANE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						2-BUTANONE	.024	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						2-CHLOROTOLUENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						2-HEXANONE	.024	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						4-CHLOROTOLUENE	.0061	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						4-METHYL-2-PENTANONE	.024	mg/kg	U	N	Y	U	U				CLK2PS	10:08	
						ACETONE	.014	mg/kg	J	Y	Y	F	B	04A	04B	06C	15	CLK2PS	10:08
						BENZENE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						BROMOBENZENE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						BROMOCHLOROMETHANE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						BROMODICHLOROMETHANE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						BROMOFORM	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						BROMOMETHANE	.012	mg/kg	U	N	Y	U	R	04A	04B	05B		CLK2PS	10:08
						CARBON DISULFIDE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CARBON TETRACHLORIDE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CHLOROBENZENE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CHLORODIBROMOMETHANE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ	04B	05B			CLK2PS	10:08
						CHLOROFORM	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CHLOROMETHANE	.012	mg/kg	U	N	Y	U	UJ	05B				CLK2PS	10:08
						CIS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08
						CIS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N	Y	U	U					CLK2PS	10:08

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 214 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0050	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0061	mg/kg	U	N Y	U	U	05B	04B 06A 06C 15	CLK2PS	10:08		
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N Y	U	UJ					CLK2PS	10:08
				ETHYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				HEXACHLOROBUTADIENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				ISOPROPYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				M-XYLENE & P-XYLENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				METHYLENE CHLORIDE	.0033	mg/kg	JB	Y Y	F	B					CLK2PS	10:08
				N-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				N-PROPYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				NAPHTHALENE	.0061	mg/kg	U	N Y	U	UJ		04B	04B	CLK2PS	10:08	
				O-XYLENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				P-ISOPROPYLTOLUENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				SEC-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				STYRENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TERT-BUTYLBENZENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TETRACHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TOLUENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TRANS-1,2-DICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TRANS-1,3-DICHLOROPROPENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TRICHLOROETHENE	.0061	mg/kg	U	N Y	U	U					CLK2PS	10:08
				TRICHLOROFLUOROMETHANE	.012	mg/kg	U	N Y	U	U					CLK2PS	10:08
				VINYL CHLORIDE	.012	mg/kg	U	N Y	U	U					CLK2PS	10:08
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.4	mg/kg	U	N Y	U	U	CLK2PS	18:09				
				1,2-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				1,3-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				1,4-DICHLOROBENZENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,2'-OXYBIS(1-CHLOROPROPANE)	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4,5-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4,6-TRICHLOROPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4-DICHLOROPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4-DIMETHYLPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4-DINITROPHENOL	2	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,4-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2,6-DINITROTOLUENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-CHLORONAPHTHALENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-CHLOROPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-METHYLNAPHTHALENE	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-METHYLPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-NITROANILINE	2	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				2-NITROPHENOL	.4	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				3,3'-DICHLOROBENZIDINE	2	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				3-NITROANILINE	2	mg/kg	U	N Y	U	U			CLK2PS	18:09		
				4,6-DINITRO-2-METHYLPHENOL	2	mg/kg	U	N Y	U	U			CLK2PS	18:09		

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 215 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:					1	2	3	4			
BJ0050	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				4-CHLORO-3-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				4-CHLOROANILINE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				4-CHLOROPHENYL PHENYL ETHER	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				4-METHYLPHENOL	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				4-NITROANILINE	2	mg/kg	U	N	Y	U	UJ	05B	CLK2PS	18:09
				4-NITROPHENOL	2	mg/kg	U	N	Y	U	U		CLK2PS	18:09
				ACENAPHTHENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				ACENAPHTHYLENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				ANTHRACENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BENZ(A)ANTHRACENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BENZO(A)PYRENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BENZO(B)FLUORANTHENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BENZO(GHI)PERYLENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BENZO(K)FLUORANTHENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BIS(2-CHLOROETHOXY)METHANE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BIS(2-CHLOROETHYL) ETHER	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BIS(2-ETHYLHEXYL) PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				BUTYL BENZYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				CARBAZOLE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				CHRYSENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DI-N-BUTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DI-N-OCTYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DIBENZ(A,H)ANTHRACENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DIBENZOFURAN	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DIETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				DIMETHYL PHTHALATE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				FLUORANTHENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				FLUORENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				HEXAChLOROBENZENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				HEXAChLOROBUTADIENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				HEXAChLOROCYCLOPENTADIENE	2	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				HEXAChLOROETHANE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				INDENO(1,2,3-CD)PYRENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				ISOPHORONE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				N-NITROSODI-N-PROPYLAMINE	.4	mg/kg	U	N	Y	U	UJ	05B	CLK2PS	18:09
				N-NITROSODIPHENYLAMINE	.4	mg/kg	U	N	Y	U	U		CLK2PS	18:09
				NAPHTHALENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				NITROBENZENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				PENTACHLOROPHENOL	2	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				PHENANTHRENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				PHENOL	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	
				PYRENE	.4	mg/kg	U	N	Y	U	U	CLK2PS	18:09	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 216 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0051	D2216	NONE	N 0 1	PERCENT MOISTURE													CLM2PS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	13500	mg/kg		Y	Y	P							CLM2PS	19:05
				ANTIMONY	6.6	mg/kg	U	N	Y	U	UJ						CLM2PS	13:42
				ARSENIC	7.0	mg/kg		Y	Y	P							CLM2PS	13:42
				BARIUM	99.8	mg/kg		Y	Y	P							CLM2PS	19:05
				BERYLLIUM	0.92	mg/kg		Y	Y	P							CLM2PS	19:05
				CADMIUM	0.62	mg/kg		Y	Y	P							CLM2PS	19:05
				CALCIUM	2020	mg/kg		Y	Y	P	J						CLM2PS	19:05
				CHROMIUM	22.2	mg/kg		Y	Y	P							CLM2PS	19:05
				COBALT	15.7	mg/kg		Y	Y	P							CLM2PS	19:05
				COPPER	38.3	mg/kg		Y	Y	P							CLM2PS	19:05
				IRON	32600	mg/kg		Y	Y	P							CLM2PS	19:05
				LEAD	299	mg/kg		Y	Y	P							CLM2PS	13:42
				MAGNESIUM	4120	mg/kg		Y	Y	P							CLM2PS	19:05
				MANGANESE	265	mg/kg		Y	Y	P	J						CLM2PS	19:05
				NICKEL	25.1	mg/kg		Y	Y	P							CLM2PS	19:05
				POTASSIUM	865	mg/kg		Y	Y	P							CLM2PS	19:05
				SELENIUM	1.4	mg/kg		Y	Y	P							CLM2PS	13:42
				SILVER	1.1	mg/kg	U	N	Y	U	U						CLM2PS	19:05
				SODIUM	554	mg/kg	U	N	Y	U	U						CLM2PS	19:05
				THALLIUM	1.1	mg/kg	U	N	Y	U	U						CLM2PS	13:42
				VANADIUM	5.5	mg/kg	U	N	Y	U	U						CLM2PS	19:05
				ZINC	299	mg/kg		Y	Y	P	J						CLM2PS	19:05
SW7471	TOTAL	N 0 1		MERCURY	0.075	mg/kg		Y	Y	P							CLM2PS	19:17
SW8081	SW3550	N 0 5		4,4'-DDD	.0094	mg/kg	U	N	Y	U	U					CLM2PS	02:43	
				4,4'-DDE	.028	mg/kg						CLM2PS	02:43					
				4,4'-DDT	.024	mg/kg						CLM2PS	02:43					
				ALDRIN	.0094	mg/kg						CLM2PS	02:43					
				ALPHA-BHC	.0094	mg/kg						CLM2PS	02:43					
				BETA-BHC	.0094	mg/kg						CLM2PS	02:43					
				CHLORDANE (TECHNICAL)	.094	mg/kg						CLM2PS	02:43					
				DELTA-BHC	.0094	mg/kg						CLM2PS	02:43					
				DIELDRIN	.0094	mg/kg						CLM2PS	02:43					
				ENDOSULFAN I	.0094	mg/kg						CLM2PS	02:43					
				ENDOSULFAN II	.0094	mg/kg						CLM2PS	02:43					
				ENDOSULFAN SULFATE	.0094	mg/kg						CLM2PS	02:43					
				ENDRIN	.0094	mg/kg						CLM2PS	02:43					
				ENDRIN ALDEHYDE	.0094	mg/kg						CLM2PS	02:43					
				ENDRIN KETONE	.0094	mg/kg						CLM2PS	02:43					
				GAMMA-BHC (LINDANE)	.0094	mg/kg						CLM2PS	02:43					
				HEPTACHLOR	.0094	mg/kg						CLM2PS	02:43					
				HEPTACHLOR EPOXIDE	.0094	mg/kg						CLM2PS	02:43					
				METHOXYCHLOR	.018	mg/kg						CLM2PS	02:43					

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 217 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0051	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N Y	U	U					CLM2PS	02:43
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N Y	U	UJ	05B				CLM2PS	06:42
				AROCLOR 1221	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
				AROCLOR 1232	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
				AROCLOR 1242	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
				AROCLOR 1248	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
				AROCLOR 1254	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
				AROCLOR 1260	.18	mg/kg	U	N Y	U	U					CLM2PS	06:42
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				BOLSTAR	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				CHLORPYRIFOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				COUMAPHOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				DEMETON (TOTAL)	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				DIAZINON	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				DICHLORVOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				DIMETHOATE	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				DISULFOTON	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				ETHOPROP	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				FAMPHUR	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				FENSULFOOTHION	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				FENTHION	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				MALATHION	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				MERPHOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				MEVINPHOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				NALED	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				PARATHION	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				PARATHION METHYL	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				PHORATE	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				RONNEL	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				STIROPHOS	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				SULFOTEPP	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				THIONAZIN	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				TOKUTHION	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
				TRICHLORONATE	3.7	mg/kg	U	N Y	U	U					CLM2PS	21:46
	SW8151	METHOD	N 0 1	2,4,5-T	.022	mg/kg	U	N Y	U	U					CLM2PS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y	U	U					CLM2PS	00:00
				2,4-D	.089	mg/kg	U	N Y	U	U					CLM2PS	00:00
				2,4-DB	.089	mg/kg	U	N Y	U	U					CLM2PS	00:00
				DALAPON	.044	mg/kg	U	N Y	U	U					CLM2PS	00:00
				DICAMBA	.044	mg/kg	U	N Y	U	U					CLM2PS	00:00
				DICHLORPROP	.089	mg/kg	U	N Y	U	U					CLM2PS	00:00
				DINOSEB	.013	mg/kg	U	N Y	U	U					CLM2PS	00:00
				MCPA	8.9	mg/kg	U	N Y	U	U					CLM2PS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 218 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0051	SW8151	METHOD	N 0 1	MCPP	8.9	mg/kg	U	N	Y	U	U						CLM2PS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	U						CLM2PS	01:03
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				2-BUTANONE	.0059	mg/kg	J	Y	Y	F	B		06C 15			CLM2PS	01:03	
				2-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				2-HEXANONE	.022	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				4-CHLOROTOLUENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				ACETONE	.049	mg/kg		Y	Y	F	B		04A 04B 06C			CLM2PS	01:03	
				BENZENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				BROMOBENZENE	.0055	mg/kg	U	N	Y	U	UJ		10A			CLM2PS	01:03	
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				BROMOFORM	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R		04A 04B 05B			CLM2PS	01:03	
				CARBON DISULFIDE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CHLOROBENZENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ		04B 05B			CLM2PS	01:03	
				CHLOROFORM	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U					CLM2PS	01:03	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 219 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0051	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLM2PS	01:03
				ETHYLBENZENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				ISOPROPYLBENZENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				METHYLENE CHLORIDE	.0032	mg/kg	JB	Y Y	F	B	04B 06A 06C 15					CLM2PS	01:03
				N-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				N-PROPYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				NAPHTHALENE	.0055	mg/kg	U	N Y	U	UJ	04B 05B 10A					CLM2PS	01:03
				O-XYLENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				P-ISOPROPYLtolUENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				STYRENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N Y	U	UJ	10A					CLM2PS	01:03
				TETRACHLOROETHENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TOLUENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TRICHLOROETHENE	.0055	mg/kg	U	N Y	U	U						CLM2PS	01:03
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N Y	U	U						CLM2PS	01:03
				VINYL CHLORIDE	.011	mg/kg	U	N Y	U	U						CLM2PS	01:03
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	U	UJ	05B					CLM2PS	22:46
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	U	UJ	05B					CLM2PS	22:46
				2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2-CHLOROPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2-METHYLPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				2-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B					CLM2PS	22:46
				2-NITROPHENOL	.37	mg/kg	U	N Y	U	U						CLM2PS	22:46
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U	U						CLM2PS	22:46
				3-NITROANILINE	1.8	mg/kg	U	N Y	U	U						CLM2PS	22:46
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U	U						CLM2PS	22:46

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 220 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3									1	2	3	4		
BJ0051	SW8270	SW3550	N 0 1		4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLM2PS	22:46
					4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLM2PS	22:46
					4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLM2PS	22:46
					4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLM2PS	22:46
					4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLM2PS	22:46
					4-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B				CLM2PS	22:46
					4-NITROPHENOL	1.8	mg/kg	U	N Y	U	UJ	05B				CLM2PS	22:46
					ACENAPHTHENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					ANTHRACENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					BENZ(A)ANTHRACENE	.039	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BENZO(A)PYRENE	.04	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BENZO(B)FLUORANTHENE	.075	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BENZO(GHI)PERYLENE	.038	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BENZO(K)FLUORANTHENE	.069	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					BIS(2-ETHYLHEXYL) PHTHALATE	.043	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					CARBAZOLE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					CHRYSENE	.056	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					DIBENZ(A,H)ANTHRACENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					DIBENZOFURAN	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					FLUORANTHENE	.043	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					FLUORENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					HEXACHLOROETHANE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					INDENO(1,2,3-CD)PYRENE	.038	mg/kg	J	Y Y	P	J	15			CLM2PS	22:46	
					ISOPHORONE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	UJ	05B			CLM2PS	22:46	
					N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					NAPHTHALENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					NITROBENZENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					PHENANTHRENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					PHENOL	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	
					PYRENE	.37	mg/kg	U	N Y	U	U				CLM2PS	22:46	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 221 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
												1	2	3	4			
BJ0052	D2216	NONE	N 0 1	PERCENT MOISTURE								Y	Y	P			CLM2QS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	17300	mg/kg		Y	Y	P						CLM2QS	19:10	
				ANTIMONY	7.0	mg/kg	U	N	Y	U	UJ				08A	CLM2QS	13:48	
				ARSENIC	2.8	mg/kg		Y	Y	P						CLM2QS	13:48	
				BARIUM	108	mg/kg		Y	Y	P						CLM2QS	19:10	
				BERYLLIUM	1.1	mg/kg		Y	Y	P						CLM2QS	19:10	
				CADMIUM	1.3	mg/kg		Y	Y	P						CLM2QS	19:10	
				CALCIUM	771	mg/kg		Y	Y	P	J				08A	CLM2QS	19:10	
				CHROMIUM	23.8	mg/kg		Y	Y	P						CLM2QS	19:10	
				COBALT	46.0	mg/kg		Y	Y	P						CLM2QS	19:10	
				COPPER	40.4	mg/kg		Y	Y	P						CLM2QS	19:10	
				IRON	34100	mg/kg		Y	Y	P						CLM2QS	19:10	
				LEAD	17.6	mg/kg		Y	Y	P						CLM2QS	13:48	
				MAGNESIUM	8040	mg/kg		Y	Y	P						CLM2QS	19:10	
				MANGANESE	883	mg/kg		Y	Y	P	J				08A	CLM2QS	19:10	
				NICKEL	46.5	mg/kg		Y	Y	P						CLM2QS	19:10	
				POTASSIUM	997	mg/kg		Y	Y	P						CLM2QS	19:10	
				SELENIUM	0.99	mg/kg		Y	Y	P						CLM2QS	13:48	
				SILVER	1.2	mg/kg	U	N	Y	U	U					CLM2QS	19:10	
				SODIUM	581	mg/kg	U	N	Y	U	U					CLM2QS	19:10	
				THALLIUM	1.2	mg/kg	U	N	Y	U	U					CLM2QS	13:48	
				VANADIUM	5.8	mg/kg	U	N	Y	U	U					CLM2QS	19:10	
				ZINC	141	mg/kg		Y	Y	P	J				08A	CLM2QS	19:10	
SW7471	TOTAL	N 0 1		MERCURY	0.048	mg/kg		Y	Y	P						CLM2QS	19:20	
SW8081	SW3550	N 0 1		4,4'-DDD	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				4,4'-DDE	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				4,4'-DDT	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ALDRIN	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ALPHA-BHC	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				BETA-BHC	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				CHLORDANE (TECHNICAL)	.02	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				DELTA-BHC	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				DIELDRIN	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDOSULFAN I	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDOSULFAN II	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDOSULFAN SULFATE	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDRIN	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDRIN ALDEHYDE	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				ENDRIN KETONE	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				GAMMA-BHC (LINDANE)	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				HEPTACHLOR	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				HEPTACHLOR EPOXIDE	.002	mg/kg	U	N	Y	U	U					CLM2QS	08:01	
				METHOXYCHLOR	.0038	mg/kg	U	N	Y	U	U					CLM2QS	08:01	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 222 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0052	SW8081	SW3550	N 0 1	TOXAPHENE	.078	mg/kg	U	N Y	U	U					CLM2QS	08:01
	SW8082	SW3550	N 0 1	AROCLOR 1016	.038	mg/kg	U	N Y	U	UJ	05B				CLM2QS	08:01
				AROCLOR 1221	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
				AROCLOR 1232	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
				AROCLOR 1242	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
				AROCLOR 1248	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
				AROCLOR 1254	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
				AROCLOR 1260	.038	mg/kg	U	N Y	U	U					CLM2QS	08:01
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				BOLSTAR	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				CHLORPYRIFOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				COUMAPHOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				DEMETON (TOTAL)	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				DIAZINON	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				DICHLORVOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				DIMETHOATE	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				DISULFOTON	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				ETHOPROP	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				FAMPHUR	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				FENSULFOOTHION	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				FENTHION	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				MALATHION	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				MERPHOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				MEVINPHOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				NALED	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				PARATHION	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				PARATHION METHYL	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				PHORATE	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				RONNEL	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				STIROPHOS	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				SULFOTEPP	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				THIONAZIN	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				TOKUTHION	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
				TRICHLORONATE	.038	mg/kg	U	N Y	U	U					CLM2QS	22:28
SW8151	METHOD	N 0 1		2,4,5-T	.023	mg/kg	U	N Y	U	U					CLM2QS	00:00
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N Y	U	U					CLM2QS	00:00
				2,4-D	.093	mg/kg	U	N Y	U	U					CLM2QS	00:00
				2,4-DB	.093	mg/kg	U	N Y	U	U					CLM2QS	00:00
				DALAPON	.047	mg/kg	U	N Y	U	U					CLM2QS	00:00
				DICAMBA	.047	mg/kg	U	N Y	U	U					CLM2QS	00:00
				DICHLORPROP	.093	mg/kg	U	N Y	U	U					CLM2QS	00:00
				DINOSEB	.014	mg/kg	U	N Y	U	U					CLM2QS	00:00
				MCPA	9.3	mg/kg	U	N Y	U	U					CLM2QS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 223 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0052	SW8151	METHOD	N 0 1	MCPP	9.3	mg/kg	U	N	Y	U	U					CLM2QS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,1,1-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,1,2,2-TETRACHLOROETHANE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,1,2-TRICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,1-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,1-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,1-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,2,3-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2,3-TRICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2,4-TRICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2,4-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2-DIBROMOETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,2-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,2-DICHLOROETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,3,5-TRIMETHYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,3-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				1,3-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				1,4-DICHLOROBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				2,2-DICHLOROPROPANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				2-BUTANONE	.023	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				2-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				2-HEXANONE	.023	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				4-CHLOROTOLUENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				ACETONE	.015	mg/kg	J	Y	Y	F	B		04A 04B 06C 15			CLM2QS	02:19
				BENZENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				BROMOBENZENE	.0058	mg/kg	U	N	Y	U	UJ		10A			CLM2QS	02:19
				BROMOCHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				BROMODICHLOROMETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				BROMOFORM	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				BROMOMETHANE	.012	mg/kg	U	N	Y	U	R		04A 04B 05B			CLM2QS	02:19
				CARBON DISULFIDE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CARBON TETRACHLORIDE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CHLOROBENZENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CHLORODIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ		04B 05B			CLM2QS	02:19
				CHLOROFORM	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CHLOROMETHANE	.012	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CIS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19
				CIS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U					CLM2QS	02:19

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 224 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0052	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				ETHYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				HEXACHLOROBUTADIENE	.0058	mg/kg	U	N	Y	U	UJ		10A					CLM2QS	02:19
				ISOPROPYLBENZENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				M-XYLENE & P-XYLENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				METHYLENE CHLORIDE	.0029	mg/kg	JB	Y	Y	F	B	04B	06A	06C	15			CLM2QS	02:19
				N-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ	10A						CLM2QS	02:19
				N-PROPYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ	10A						CLM2QS	02:19
				NAPHTHALENE	.0058	mg/kg	U	N	Y	U	UJ	04B	05B	10A				CLM2QS	02:19
				O-XYLENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				P-ISOPROPYLtolUENE	.0058	mg/kg	U	N	Y	U	UJ	10A						CLM2QS	02:19
				SEC-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ	10A						CLM2QS	02:19
				STYRENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TERT-BUTYLBENZENE	.0058	mg/kg	U	N	Y	U	UJ	10A						CLM2QS	02:19
				TETRACHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TOLUENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TRANS-1,2-DICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TRANS-1,3-DICHLOROPROPENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TRICHLOROETHENE	.0058	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				TRICHLOROFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U							CLM2QS	02:19
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U							CLM2QS	02:19
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N	Y	U	UJ	05B						CLM2QS	23:27
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ	05B						CLM2QS	23:27
				2,4-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2,6-DINITROTOLUENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2-CHLOROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				2-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ	05B						CLM2QS	23:27
				2-NITROPHENOL	.38	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				3-NITROANILINE	1.9	mg/kg	U	N	Y	U	U							CLM2QS	23:27
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N	Y	U	U							CLM2QS	23:27

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 225 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2									1	2	3	4		
BJ0052	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				4-CHLOROANILINE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				4-METHYLPHENOL	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				4-NITROANILINE	1.9	mg/kg	U	N Y	U	UJ	05B				CLM2QS	23:27
				4-NITROPHENOL	1.9	mg/kg	U	N Y	U	UJ					CLM2QS	23:27
				ACENAPHTHENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				ACENAPHTHYLENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BENZO(A)PYRENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BENZO(GHI)PERYLENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BIS(2-ETHYLHEXYL) PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				CARBAZOLE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				CHRYSENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DI-N-BUTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DIBENZOFURAN	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DIETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				DIMETHYL PHTHALATE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				FLUORANTHENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				FLUORENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				HEXACHLOROBENZENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N Y	U	U					CLM2QS	23:27
				HEXACHLOROETHANE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				ISOPHORONE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N Y	U	UJ	05B				CLM2QS	23:27
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				NAPHTHALENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				NITROBENZENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				PENTACHLOROPHENOL	1.9	mg/kg	U	N Y	U	U					CLM2QS	23:27
				PHENANTHRENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				PHENOL	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27
				PYRENE	.38	mg/kg	U	N Y	U	U					CLM2QS	23:27

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 226 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
											1	2	3	4			
BJ0053	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P								CLK2RS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5620	mg/kg		Y Y P								CLK2RS	18:14
				ANTIMONY	7.1	mg/kg	U	N Y U	UJ	08A					CLK2RS	12:42	
				ARSENIC	6.0	mg/kg		Y Y P							CLK2RS	12:42	
				BARIUM	81.7	mg/kg		Y Y P							CLK2RS	18:14	
				BERYLLIUM	0.60	mg/kg		Y Y P							CLK2RS	18:14	
				CADMIUM	0.59	mg/kg	U	N Y U	U						CLK2RS	18:14	
				CALCIUM	1560	mg/kg		Y Y P	J	08A					CLK2RS	18:14	
				CHROMIUM	11.7	mg/kg		Y Y P							CLK2RS	18:14	
				COBALT	6.3	mg/kg		Y Y P							CLK2RS	18:14	
				COPPER	22.6	mg/kg		Y Y P							CLK2RS	18:14	
				IRON	12800	mg/kg		Y Y P							CLK2RS	18:14	
				LEAD	219	mg/kg		Y Y P							CLK2RS	12:42	
				MAGNESIUM	597	mg/kg		Y Y P							CLK2RS	18:14	
				MANGANESE	285	mg/kg		Y Y P	J	08A					CLK2RS	18:14	
				NICKEL	6.9	mg/kg		Y Y P							CLK2RS	18:14	
				POTASSIUM	589	mg/kg	U	N Y U	U						CLK2RS	18:14	
				SELENIUM	0.79	mg/kg		Y Y P							CLK2RS	12:42	
				SILVER	1.2	mg/kg	U	N Y U	U						CLK2RS	18:14	
				SODIUM	589	mg/kg	U	N Y U	U						CLK2RS	18:14	
				THALLIUM	1.2	mg/kg	U	N Y U	U						CLK2RS	12:42	
				VANADIUM	5.9	mg/kg	U	N Y U	U						CLK2RS	18:14	
				ZINC	180	mg/kg		Y Y P	J	08A					CLK2RS	18:14	
SW7471	TOTAL	N 0 1		MERCURY	0.057	mg/kg		Y Y P							CLK2RS	18:52	
SW8081	SW3550	N 0 2		4,4'-DDD	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				4,4'-DDE	.04	mg/kg		Y Y P							CLK2RS	02:52	
				4,4'-DDT	.027	mg/kg		Y Y P							CLK2RS	02:52	
				ALDRIN	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ALPHA-BHC	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				BETA-BHC	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				CHLORDANE (TECHNICAL)	.04	mg/kg	U	N Y U	U						CLK2RS	02:52	
				DELTA-BHC	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				DIELDRIN	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDOSULFAN I	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDOSULFAN II	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDOSULFAN SULFATE	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDRIN	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDRIN ALDEHYDE	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				ENDRIN KETONE	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				GAMMA-BHC (LINDANE)	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				HEPTACHLOR	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				HEPTACHLOR EPOXIDE	.004	mg/kg	U	N Y U	U						CLK2RS	02:52	
				METHOXYCHLOR	.0078	mg/kg	U	N Y U	U						CLK2RS	02:52	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 227 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:		
	Flt	REX	Dil:									1	2	3	4				
BJ0053	SW8081	SW3550	N 0 2	TOXAPHENE	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1016	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1221	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1232	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1242	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1248	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1254	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
				AROCLOR 1260	.16	mg/kg	U	N	Y	U	U						CLK2RS	02:52	
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1,1-TRICHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1,2,2-TETRACHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1,2-TRICHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1-DICHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1-DICHLOROETHENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,1-DICLOROPROPENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2,3-TRICHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2,3-TRICHLOROPROPANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2,4-TRICHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2,4-TRIMETHYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2-DIBROMOETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2-DICHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2-DICHLOROETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,2-DICHLOROPROPANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,3,5-TRIMETHYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,3-DICHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,3-DICHLOROPROPANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				1,4-DICHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				2,2-DICHLOROPROPANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				2-BUTANONE	.0064	mg/kg	J	Y	Y	F	B	06C 15						CLK2RS	10:33
				2-CHLOROTOLUENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				2-HEXANONE	.024	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				4-CHLOROTOLUENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				ACETONE	.056	mg/kg		Y	Y	F	B	04A 04B 06C						CLK2RS	10:33
				BENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				BROMOBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				BROMOCHLOROMETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				BROMODICHLOROMETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				BROMOFORM	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				BROMOMETHANE	.012	mg/kg	U	N	Y	U	R	04A 04B 05B						CLK2RS	10:33
				CARBON DISULFIDE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	
				CARBON TETRACHLORIDE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 228 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0053	SW8260	SW5030	N 0 1	CHLOROBENZENE	.0059	mg/kg	U	N	Y	U	U	04B 05B	05B	04B 06A 06C 15	CLK2RS	10:33		
				CHLORODIBROMOMETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				CHLOROETHANE	.012	mg/kg	U	N	Y	U	UJ						CLK2RS	10:33
				CHLOROFORM	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				CHLOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				CIS-1,2-DICHLOROETHENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				CIS-1,3-DICHLOROPROPENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				DIBROMOMETHANE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	UJ						CLK2RS	10:33
				ETHYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				HEXACHLOROBUTADIENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				ISOPROPYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				M-XYLENE & P-XYLENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				METHYLENE CHLORIDE	.0037	mg/kg	JB	Y	Y	F	B						CLK2RS	10:33
				N-BUTYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				N-PROPYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				NAPHTHALENE	.0059	mg/kg	U	N	Y	U	UJ						CLK2RS	10:33
				O-XYLENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				P-ISOPROPYLtolUENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				SEC-BUTYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				STYRENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TERT-BUTYLBENZENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TETRACHLOROETHENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TOLUENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TRANS-1,2-DICHLOROETHENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TRANS-1,3-DICHLOROPROPENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TRICHLOROETHENE	.0059	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				TRICHLOROFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLK2RS	10:33
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U						CLK2RS	10:33
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U	04B 06A 06C 15	CLK2RS	18:50				
				1,2-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				1,3-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				1,4-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,2'-OXYBIS(1-CHLOROPROPANE)	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4,5-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4,6-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4-DICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4-DIMETHYLPHENOL	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,4-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2,6-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2-CHLORONAPHTHALENE	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		
				2-CHLOROPHENOL	.39	mg/kg	U	N	Y	U	U				CLK2RS	18:50		

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 229 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0053	SW8270	SW3550	N 0 1	2-METHYLNAPHTHALENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				2-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				2-NITROANILINE	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				2-NITROPHENOL	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				3-NITROANILINE	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-BROMOPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-CHLORO-3-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-CHLOROANILINE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-CHLOROPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				4-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ		05B				CLK2RS	18:50
				4-NITROPHENOL	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				ACENAPHTHENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				ACENAPHTHYLENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				ANTHRACENE	.029	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BENZ(A)ANTHRACENE	.084	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BENZO(A)PYRENE	.12	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BENZO(B)FLUORANTHENE	.13	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BENZO(GHI)PERYLENE	.079	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BENZO(K)FLUORANTHENE	.12	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				BIS(2-CHLOROETHOXY)METHANE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				BIS(2-CHLOROETHYL) ETHER	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				BIS(2-ETHYLHEXYL) PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				BUTYL BENZYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				CARBAZOLE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				CHRYSENE	.11	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				DI-N-BUTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				DI-N-OCTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				DIBENZ(A,H)ANTHRACENE	.045	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				DIBENZOFURAN	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				DIETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				DIMETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				FLUORANTHENE	.14	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				FLUORENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				HEXACHLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				HEXACHLOROBUTADIENE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				HEXACHLOROETHANE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				INDENO(1,2,3-CD)PYRENE	.074	mg/kg	J	Y	Y	P	J		15				CLK2RS	18:50
				ISOPHORONE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50
				N-NITROSODI-N-PROPYLAMINE	.39	mg/kg	U	N	Y	U	UJ		05B				CLK2RS	18:50
				N-NITROSODIPHENYLAMINE	.39	mg/kg	U	N	Y	U	U						CLK2RS	18:50

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 230 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
											1	2	3	4		
BJ0053	SW8270	SW3550	N 0 1	NAPHTHALENE	.39	mg/kg	U	N Y	U	U					CLK2RS	18:50
				NITROBENZENE	.39	mg/kg	U	N Y	U	U					CLK2RS	18:50
				PENTACHLOROPHENOL	1.9	mg/kg	U	N Y	U	U					CLK2RS	18:50
				PHENANTHRENE	.044	mg/kg	J	Y Y	P	J	15				CLK2RS	18:50
				PHENOL	.39	mg/kg	U	N Y	U	U					CLK2RS	18:50
				PYRENE	.11	mg/kg	J	Y Y	P	J	15				CLK2RS	18:50
BJ0053R	D2216	NONE	N 0 1	PERCENT MOISTURE											CLM3DS	00:00
				AZINPHOS-METHYL	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				BOLSTAR	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				CHLORPYRIFOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				COUMAPHOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				DEMETON (TOTAL)	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				DIAZINON	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				DICHLORVOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				DIMETHOATE	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				DISULFOTON	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				ETHOPROP	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				FAMPHUR	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				FENSULFOOTHION	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				FENTHION	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				MALATHION	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				MERPHOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				MEVINPHOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				NALED	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				PARATHION	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				PARATHION METHYL	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				PHORATE	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				RONNEL	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				STIROPHOS	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				SULFOTEPP	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				THIONAZIN	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				TOKUTHION	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
				TRICHLORONATE	21	mg/kg	U	N Y	U	U					CLM3DS	22:10
SW8151	METHOD	N 0 1		2,4,5-T	.026	mg/kg	U	N Y	U	U					CLM3DS	00:00
				2,4,5-TP (SILVEX)	.026	mg/kg	U	N Y	U	U					CLM3DS	00:00
				2,4-D	.1	mg/kg	U	N Y	U	U					CLM3DS	00:00
				2,4-DB	.1	mg/kg	U	N Y	U	U					CLM3DS	00:00
				DALAPON	.051	mg/kg	U	N Y	U	U					CLM3DS	00:00
				DICAMBA	.051	mg/kg	U	N Y	U	U					CLM3DS	00:00
				DICHLORPROP	.1	mg/kg	U	N Y	U	U					CLM3DS	00:00
				DINOSEB	.015	mg/kg	U	N Y	U	U					CLM3DS	00:00
				MCPA	10	mg/kg	U	N Y	U	U					CLM3DS	00:00
				CPP	10	mg/kg	U	N Y	U	U					CLM3DS	00:00

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 231 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0054	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P							CLK2WS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	5380	mg/kg	U	Y	Y	P							CLK2WS	18:18
				ANTIMONY	6.9	mg/kg	U	N	Y	U	UJ	08A					CLK2WS	12:47
				ARSENIC	3.8	mg/kg		Y	Y	P						CLK2WS	12:47	
				BARIUM	39.9	mg/kg		Y	Y	P						CLK2WS	18:18	
				BERYLLIUM	1.0	mg/kg		Y	Y	P						CLK2WS	18:18	
				CADMIUM	0.57	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				CALCIUM	573	mg/kg	U	N	Y	U	UJ	08A				CLK2WS	18:18	
				CHROMIUM	25.5	mg/kg		Y	Y	P						CLK2WS	18:18	
				COBALT	6.2	mg/kg		Y	Y	P						CLK2WS	18:18	
				COPPER	10.3	mg/kg		Y	Y	P						CLK2WS	18:18	
				IRON	20700	mg/kg		Y	Y	P						CLK2WS	18:18	
				LEAD	12.8	mg/kg		Y	Y	P						CLK2WS	12:47	
				MAGNESIUM	573	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				MANGANESE	153	mg/kg		Y	Y	P	J	08A				CLK2WS	18:18	
				NICKEL	9.5	mg/kg		Y	Y	P						CLK2WS	18:18	
				POTASSIUM	573	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				SELENIUM	0.84	mg/kg		Y	Y	P						CLK2WS	12:47	
				SILVER	1.1	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				SODIUM	573	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				THALLIUM	1.1	mg/kg	U	N	Y	U	U					CLK2WS	12:47	
				VANADIUM	5.7	mg/kg	U	N	Y	U	U					CLK2WS	18:18	
				ZINC	23.2	mg/kg		Y	Y	P	J	08A				CLK2WS	18:18	
SW7471	TOTAL	N 0 1		MERCURY	0.038	mg/kg	U	N	Y	U	U					CLK2WS	18:54	
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				4,4'-DDE	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				4,4'-DDT	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ALDRIN	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ALPHA-BHC	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				BETA-BHC	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				DELTA-BHC	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				DIELDRIN	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDOSULFAN I	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDOSULFAN II	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDRIN	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				ENDRIN KETONE	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				HEPTACHLOR	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N	Y	U	U					CLK2WS	03:20	
				METHOXYCHLOR	.0038	mg/kg	U	N	Y	U	U					CLK2WS	03:20	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 232 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
		Flt	REX Dil:									1	2	3	4		
BJ0054	SW8081	SW3550	N 0 1	TOXAPHENE	.077	mg/kg	U	N	Y	U	U					CLK2WS	03:20
	SW8082	SW3550	N 0 1	AROCLOR 1016	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1221	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1232	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1242	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1248	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1254	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
				AROCLOR 1260	.038	mg/kg	U	N	Y	U	U					CLK2WS	03:20
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				BOLSTAR	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				CHLORPYRIFOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				COUMAPHOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				DEMETON (TOTAL)	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				DIAZINON	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				DICHLORVOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				DIMETHOATE	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				DISULFOTON	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				ETHOPROP	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				FAMPHUR	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				FENSULFOOTHION	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				FENTHION	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				MALATHION	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				MERPHOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				MEVINPHOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				NALED	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				PARATHION	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				PARATHION METHYL	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				PHORATE	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				RONNEL	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				STIROPHOS	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				SULFOTEPP	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				THIONAZIN	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				TOKUTHION	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
				TRICHLORONATE	.038	mg/kg	U	N	Y	U	U					CLK2WS	01:00
SW8151	METHOD	N 0 10		2,4,5-T	.023	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				2,4,5-TP (SILVEX)	.023	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				2,4-D	.092	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				2,4-DB	.092	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				DALAPON	.046	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				DICAMBA	.046	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				DICHLORPROP	.092	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				DINOSEB	.014	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26
				MCPA	9.2	mg/kg	U	N	Y	U	UJ	02A				CLK2WS	06:26

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 233 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0054	SW8151	METHOD	N 0 10	MCPP	9.2	mg/kg	U	N	Y	U	UJ	02A					CLK2WS	06:26
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1,1-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1,2,2-TETRACHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1,2-TRICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,1-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2,3-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2,3-TRICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2,4-TRICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2,4-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2-DIBROMOETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2-DICHLOROETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,3,5-TRIMETHYLBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,3-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,3-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				1,4-DICHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				2,2-DICHLOROPROPANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				2-BUTANONE	.023	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				2-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				2-HEXANONE	.023	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				4-CHLOROTOLUENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				4-METHYL-2-PENTANONE	.023	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				ACETONE	.024	mg/kg		Y	Y	F	B	04A 04B 06C					CLK2WS	10:58
				BENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				BROMOBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				BROMOCHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				BROMODICHLOROMETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				BROMOFORM	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				BROMOMETHANE	.011	mg/kg	U	N	Y	U	R	04A 04B 05B					CLK2WS	10:58
				CARBON DISULFIDE	.0021	mg/kg	J	Y	Y	P	J	15					CLK2WS	10:58
				CARBON TETRACHLORIDE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CHLOROBENZENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CHLORODIBROMOMETHANE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CHLOROETHANE	.011	mg/kg	U	N	Y	U	UJ	04B 05B					CLK2WS	10:58
				CHLOROFORM	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CHLOROMETHANE	.011	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CIS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58
				CIS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N	Y	U	U						CLK2WS	10:58

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 234 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2									1	2	3	4		
BJ0054	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y U	UJ	05B					CLK2WS	10:58
				ETHYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				HEXACHLOROBUTADIENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				ISOPROPYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				M-XYLENE & P-XYLENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				METHYLENE CHLORIDE	.0033	mg/kg	J B	Y Y F	B	04B 06A 06C 15					CLK2WS	10:58
				N-BUTYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				N-PROPYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				NAPHTHALENE	.0057	mg/kg	U	N Y U	UJ	04B					CLK2WS	10:58
				O-XYLENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				P-ISOPROPYLTOLUENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				SEC-BUTYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				STYRENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TERT-BUTYLBENZENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TETRACHLOROETHENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TOLUENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TRANS-1,2-DICHLOROETHENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TRANS-1,3-DICHLOROPROPENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TRICHLOROETHENE	.0057	mg/kg	U	N Y U	U						CLK2WS	10:58
				TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y U	U						CLK2WS	10:58
				VINYL CHLORIDE	.011	mg/kg	U	N Y U	U						CLK2WS	10:58
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				1,2-DICHLOROBENZENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				1,3-DICHLOROBENZENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				1,4-DICHLOROBENZENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,2'-OXYBIS(1-CHLOROPROPANE)	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4,5-TRICHLOROPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4,6-TRICHLOROPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4-DICHLOROPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4-DIMETHYLPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4-DINITROPHENOL	1.8	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,4-DINITROTOLUENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2,6-DINITROTOLUENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-CHLORONAPHTHALENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-CHLOROPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-METHYLNAPHTHALENE	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-METHYLPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-NITROANILINE	1.8	mg/kg	U	N Y U	U						CLK2WS	19:32
				2-NITROPHENOL	.38	mg/kg	U	N Y U	U						CLK2WS	19:32
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y U	U						CLK2WS	19:32
				3-NITROANILINE	1.8	mg/kg	U	N Y U	U						CLK2WS	19:32
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y U	U						CLK2WS	19:32

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 235 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0054	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				4-CHLORO-3-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				4-CHLOROANILINE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				4-CHLOROPHENYL PHENYL ETHER	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				4-METHYLPHENOL	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				4-NITROANILINE	1.8	mg/kg	U	N	Y	U	UJ		05B			CLK2WS	19:32
				4-NITROPHENOL	1.8	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				ACENAPHTHENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				ACENAPHTHYLENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				ANTHRACENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BENZ(A)ANTHRACENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BENZO(A)PYRENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BENZO(B)FLUORANTHENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BENZO(GH)PERYLENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BENZO(K)FLUORANTHENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BIS(2-CHLOROETHOXY)METHANE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BIS(2-CHLOROETHYL) ETHER	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				BIS(2-ETHYLHEXYL) PHTHALATE	.11	mg/kg	J	Y	Y	P	J		15			CLK2WS	19:32
				BUTYL BENZYL PHTHALATE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				CARBAZOLE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				CHRYSENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				DI-N-BUTYL PHTHALATE	.061	mg/kg	J	Y	Y	P	J		15			CLK2WS	19:32
				DI-N-OCTYL PHTHALATE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				DIBENZ(A,H)ANTHRACENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				DIBENZOFURAN	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				DIETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				DIMETHYL PHTHALATE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				FLUORANTHENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				FLUORENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				HEXACHLOROBENZENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				HEXACHLOROBUTADIENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				HEXACHLOROETHANE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				INDENO(1,2,3-CD)PYRENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				ISOPHORONE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				N-NITROSODI-N-PROPYLAMINE	.38	mg/kg	U	N	Y	U	UJ		05B			CLK2WS	19:32
				N-NITROSODIPHENYLAMINE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				NAPHTHALENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				NITROBENZENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				PENTACHLOROPHENOL	1.8	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				PHENANTHRENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				PHENOL	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32
				PYRENE	.38	mg/kg	U	N	Y	U	U					CLK2WS	19:32

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 236 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0055	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLM2RS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	8050	mg/kg		Y Y P							CLM2RS	19:14
				ANTIMONY	6.7	mg/kg	U	N Y U	UJ		08A				CLM2RS	13:53
				ARSENIC	6.2	mg/kg		Y Y P							CLM2RS	13:53
				BARIUM	59.5	mg/kg		Y Y P							CLM2RS	19:14
				BERYLLIUM	0.73	mg/kg		Y Y P							CLM2RS	19:14
				CADMIUM	0.55	mg/kg	U	N Y U	U						CLM2RS	19:14
				CALCIUM	3090	mg/kg		Y Y P	J		08A				CLM2RS	19:14
				CHROMIUM	14.1	mg/kg		Y Y P							CLM2RS	19:14
				COBALT	7.4	mg/kg		Y Y P							CLM2RS	19:14
				COPPER	25.3	mg/kg		Y Y P							CLM2RS	19:14
				IRON	18900	mg/kg		Y Y P							CLM2RS	19:14
				LEAD	66.1	mg/kg		Y Y P							CLM2RS	13:53
				MAGNESIUM	1440	mg/kg		Y Y P							CLM2RS	19:14
				MANGANESE	208	mg/kg		Y Y P	J		08A				CLM2RS	19:14
				NICKEL	10.9	mg/kg		Y Y P							CLM2RS	19:14
				POTASSIUM	645	mg/kg		Y Y P							CLM2RS	19:14
				SELENIUM	0.98	mg/kg		Y Y P							CLM2RS	13:53
				SILVER	1.1	mg/kg	U	N Y U	U						CLM2RS	19:14
				SODIUM	554	mg/kg	U	N Y U	U						CLM2RS	19:14
				THALLIUM	1.1	mg/kg	U	N Y U	U						CLM2RS	13:53
				VANADIUM	6.2	mg/kg		Y Y P							CLM2RS	19:14
				ZINC	85.6	mg/kg		Y Y P	J		08A				CLM2RS	19:14
SW7471	TOTAL	N 0 1		MERCURY	0.060	mg/kg		Y Y P							CLM2RS	19:22
SW8081	SW3550	N 0 5		4,4'-DDD	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				4,4'-DDE	.034	mg/kg		Y Y P							CLM2RS	19:45
				4,4'-DDT	.03	mg/kg		Y Y P							CLM2RS	19:45
				ALDRIN	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ALPHA-BHC	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				BETA-BHC	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				CHLORDANE (TECHNICAL)	.094	mg/kg	U	N Y U	U						CLM2RS	19:45
				DELTA-BHC	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				DIELDRIN	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDOSULFAN I	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDOSULFAN II	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDOSULFAN SULFATE	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDRIN	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDRIN ALDEHYDE	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				ENDRIN KETONE	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				GAMMA-BHC (LINDANE)	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				HEPTACHLOR	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				HEPTACHLOR EPOXIDE	.0094	mg/kg	U	N Y U	U						CLM2RS	19:45
				METHOXYCHLOR	.018	mg/kg	U	N Y U	U						CLM2RS	19:45

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 237 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0055	SW8081	SW3550	N 0 5	TOXAPHENE	.37	mg/kg	U	N Y	U	U						CLM2RS	19:45
	SW8082	SW3550	N 0 5	AROCLOR 1016	.18	mg/kg	U	N Y	U	UJ	05B					CLM2RS	01:06
				AROCLOR 1221	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AROCLOR 1232	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AROCLOR 1242	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AROCLOR 1248	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AROCLOR 1254	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AROCLOR 1260	.18	mg/kg	U	N Y	U	U						CLM2RS	01:06
				AZINPHOS-METHYL	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				BOLSTAR	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
SW8141	SW3540	N 0 100		CHLORPYRIFOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				COUMAPHOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				DEMETON (TOTAL)	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				DIAZINON	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				DICHLORVOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				DIMETHOATE	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				DISULFOTON	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				ETHOPROP	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				FAMPHUR	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				FENSULFOOTHION	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				FENTHION	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				MALATHION	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				MERPHOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				MEVINPHOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				NALED	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				PARATHION	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				PARATHION METHYL	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				PHORATE	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				RONNEL	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				STIROPHOS	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				SULFOTEPP	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				THIONAZIN	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				TOKUTHION	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
				TRICHLORONATE	3.7	mg/kg	U	N Y	U	U						CLM2RS	23:11
SW8151	METHOD	N 0 1		2,4,5-T	.022	mg/kg	U	N Y	U	U						CLM2RS	00:00
				2,4,5-TP (SILVEX)	.022	mg/kg	U	N Y	U	U						CLM2RS	00:00
				2,4-D	.089	mg/kg	U	N Y	U	U						CLM2RS	00:00
				2,4-DB	.089	mg/kg	U	N Y	U	U						CLM2RS	00:00
				DALAPON	.044	mg/kg	U	N Y	U	U						CLM2RS	00:00
				DICAMBA	.044	mg/kg	U	N Y	U	U						CLM2RS	00:00
				DICHLORPROP	.089	mg/kg	U	N Y	U	U						CLM2RS	00:00
				DINOSEB	.013	mg/kg	U	N Y	U	U						CLM2RS	00:00
				MCPA	8.9	mg/kg	U	N Y	U	U						CLM2RS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 238 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0055	SW8151	METHOD	N 0 1	MCPP	8.9	mg/kg	U	N Y	U	U							CLM2RS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y	U	U							CLM2RS	02:44
				1,1,1-TRICHLOROETHANE	.0055	mg/kg	U	N Y	U	U						CLM2RS	02:44	
				1,1,2,2-TETRACHLOROETHANE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,1,2-TRICHLOROETHANE	.0055	mg/kg	U	N Y	U	U						CLM2RS	02:44	
				1,1-DICHLOROETHANE	.0055	mg/kg	U	N Y	U	U						CLM2RS	02:44	
				1,1-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U						CLM2RS	02:44	
				1,1-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U						CLM2RS	02:44	
				1,2,3-TRICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2,3-TRICHLOROPROPANE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2,4-TRICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2,4-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2-DIBROMOETHANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				1,2-DICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,2-DICHLOROETHANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				1,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				1,3,5-TRIMETHYLBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,3-DICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				1,3-DICHLOROPROPANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				1,4-DICHLOROBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				2,2-DICHLOROPROPANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				2-BUTANONE	.0057	mg/kg	J	Y Y	F	B		06C 15				CLM2RS	02:44	
				2-CHLOROTOLUENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				2-HEXANONE	.022	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				4-CHLOROTOLUENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				ACETONE	.054	mg/kg		Y Y	F	B		04A 04B 06C				CLM2RS	02:44	
				BENZENE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				BROMOBENZENE	.0055	mg/kg	U	N Y	U	UJ		10A				CLM2RS	02:44	
				BROMOCHLOROMETHANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				BROMODICHLOROMETHANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				BROMOFORM	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				BROMOMETHANE	.011	mg/kg	U	N Y	U	R		04A 04B 05B				CLM2RS	02:44	
				CARBON DISULFIDE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CARBON TETRACHLORIDE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CHLOROBENZENE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CHLORODIBROMOMETHANE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CHLOROETHANE	.011	mg/kg	U	N Y	U	UJ		04B 05B				CLM2RS	02:44	
				CHLOROFORM	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CHLOROMETHANE	.011	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CIS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		
				CIS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N Y	U	U					CLM2RS	02:44		

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 239 of 325

Sample Number:	Analytical/Extraction Method:				Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:										1	2	3	4			
BJ0055	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				ETHYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				HEXACHLOROBUTADIENE	.0055	mg/kg	U	N	Y	U	UJ		10A					CLM2RS	02:44
				ISOPROPYLBENZENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				M-XYLENE & P-XYLENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				METHYLENE CHLORIDE	.0031	mg/kg	JB	Y	Y	F	B	04B	06A	06C	15			CLM2RS	02:44
				N-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A						CLM2RS	02:44
				N-PROPYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A						CLM2RS	02:44
				NAPHTHALENE	.0055	mg/kg	U	N	Y	U	UJ	04B	05B	10A				CLM2RS	02:44
				O-XYLENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				P-ISOPROPYL TOLUENE	.0055	mg/kg	U	N	Y	U	UJ	10A						CLM2RS	02:44
				SEC-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A						CLM2RS	02:44
				STYRENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TERT-BUTYLBENZENE	.0055	mg/kg	U	N	Y	U	UJ	10A						CLM2RS	02:44
				TETRACHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TOLUENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TRANS-1,2-DICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TRANS-1,3-DICHLOROPROPENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TRICHLOROETHENE	.0055	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				TRICHLOROFUOROMETHANE	.011	mg/kg	U	N	Y	U	U							CLM2RS	02:44
				VINYL CHLORIDE	.011	mg/kg	U	N	Y	U	U							CLM2RS	02:44
SW8270	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U								CLM2RS	00:47
				1,2-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				1,3-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				1,4-DICHLOROBENZENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N	Y	U	UJ	05B						CLM2RS	00:47
				2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,4-DICHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,4-DIMETHYLPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,4-DINITROPHENOL	1.8	mg/kg	U	N	Y	U	UJ	05B						CLM2RS	00:47
				2,4-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2,6-DINITROTOLUENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2-CHLORONAPHTHALENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2-CHLOROPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2-METHYLNAPHTHALENE	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2-METHYLPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				2-NITROANILINE	1.8	mg/kg	U	N	Y	U	UJ	05B						CLM2RS	00:47
				2-NITROPHENOL	.37	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				3-NITROANILINE	1.8	mg/kg	U	N	Y	U	U							CLM2RS	00:47
				4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N	Y	U	U							CLM2RS	00:47

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 240 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2									1	2	3	4		
BJ0055	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				4-CHLOROANILINE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				4-METHYLPHENOL	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				4-NITROANILINE	1.8	mg/kg	U	N Y	U	UJ	05B				CLM2RS	00:47
				4-NITROPHENOL	1.8	mg/kg	U	N Y	U	UJ	05B				CLM2RS	00:47
				ACENAPHTHENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				ACENAPHTHYLENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				ANTHRACENE	.038	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BENZ(A)ANTHRACENE	.094	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BENZO(A)PYRENE	.12	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BENZO(B)FLUORANTHENE	.11	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BENZO(GHI)PERYLENE	.061	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BENZO(K)FLUORANTHENE	.14	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				BIS(2-CHLOROETHOXY)METHANE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				BIS(2-CHLOROETHYL) ETHER	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				BIS(2-ETHYLHEXYL) PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				BUTYL BENZYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				CARBAZOLE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				CHRYSENE	.13	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				DI-N-BUTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				DI-N-OCTYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				DIBENZ(A,H)ANTHRACENE	.037	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				DIBENZOFURAN	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				DIETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				DIMETHYL PHTHALATE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				FLUORANTHENE	.21	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				FLUORENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				HEXACHLOROBENZENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				HEXACHLOROBUTADIENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				HEXACHLOROCYCLOPENTADIENE	1.8	mg/kg	U	N Y	U	U					CLM2RS	00:47
				HEXACHLOROETHANE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				INDENO(1,2,3-CD)PYRENE	.065	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				ISOPHORONE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				N-NITROSODI-N-PROPYLAMINE	.37	mg/kg	U	N Y	U	UJ	05B				CLM2RS	00:47
				N-NITROSODIPHENYLAMINE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				NAPHTHALENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				NITROBENZENE	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				PENTACHLOROPHENOL	1.8	mg/kg	U	N Y	U	U					CLM2RS	00:47
				PHENANTHRENE	.064	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47
				PHENOL	.37	mg/kg	U	N Y	U	U					CLM2RS	00:47
				PYRENE	.15	mg/kg	J	Y Y	P	J	15				CLM2RS	00:47

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 241 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
												1	2	3	4		
BJ0056	D2216	NONE	N 0 1	PERCENT MOISTURE				Y	Y	P						CLM2TS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	15800	mg/kg		Y	Y	P						CLM2TS	19:19
				ANTIMONY	6.3	mg/kg	U	N	Y	U	UJ	08A				CLM2TS	13:59
				ARSENIC	6.7	mg/kg		Y	Y	P						CLM2TS	13:59
				BARIUM	46.5	mg/kg		Y	Y	P						CLM2TS	19:19
				BERYLLIUM	0.85	mg/kg		Y	Y	P						CLM2TS	19:19
				CADMIUM	0.88	mg/kg		Y	Y	P						CLM2TS	19:19
				CALCIUM	1530	mg/kg		Y	Y	P	J	08A				CLM2TS	19:19
				CHROMIUM	23.4	mg/kg		Y	Y	P						CLM2TS	19:19
				COBALT	21.2	mg/kg		Y	Y	P						CLM2TS	19:19
				COPPER	45.0	mg/kg		Y	Y	P						CLM2TS	19:19
				IRON	34000	mg/kg		Y	Y	P						CLM2TS	19:19
				LEAD	17.4	mg/kg		Y	Y	P						CLM2TS	13:59
				MAGNESIUM	10200	mg/kg		Y	Y	P						CLM2TS	19:19
				MANGANESE	299	mg/kg		Y	Y	P	J	08A				CLM2TS	19:19
				NICKEL	53.7	mg/kg		Y	Y	P						CLM2TS	19:19
				POTASSIUM	794	mg/kg		Y	Y	P						CLM2TS	19:19
				SELENIUM	1.7	mg/kg		Y	Y	P						CLM2TS	13:59
				SILVER	1.0	mg/kg	U	N	Y	U	U					CLM2TS	19:19
				SODIUM	525	mg/kg	U	N	Y	U	U					CLM2TS	19:19
				THALLIUM	1.0	mg/kg	U	N	Y	U	U					CLM2TS	13:59
				VANADIUM	5.2	mg/kg	U	N	Y	U	U					CLM2TS	19:19
				ZINC	138	mg/kg		Y	Y	P	J	08A				CLM2TS	19:19
SW7471	TOTAL	N 0 1		MERCURY	0.042	mg/kg		Y	Y	P						CLM2TS	19:29
SW8081	SW3550	N 0 2	4,4'-DDD		.0036	mg/kg		N	Y	U	U					CLM2TS	20:13
				4,4'-DDE	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				4,4'-DDT	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ALDRIN	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ALPHA-BHC	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				BETA-BHC	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				CHLORDANE (TECHNICAL)	.036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				DELTA-BHC	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				DIELDRIN	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDOSULFAN I	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDOSULFAN II	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDOSULFAN SULFATE	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDRIN	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDRIN ALDEHYDE	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				ENDRIN KETONE	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				GAMMA-BHC (LINDANE)	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				HEPTACHLOR	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				HEPTACHLOR EPOXIDE	.0036	mg/kg	U	N	Y	U	U					CLM2TS	20:13
				METHOXYCHLOR	.0069	mg/kg	U	N	Y	U	U					CLM2TS	20:13

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 242 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0056	SW8081	SW3550	N 0 2	TOXAPHENE	.14	mg/kg	U	N	Y	U	U						CLM2TS	20:13
	SW8082	SW3550	N 0 2	AROCLOR 1016	.069	mg/kg	U	N	Y	U	UJ	05B					CLM2TS	17:28
				AROCLOR 1221	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
				AROCLOR 1232	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
				AROCLOR 1242	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
				AROCLOR 1248	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
				AROCLOR 1254	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
				AROCLOR 1260	.069	mg/kg	U	N	Y	U	U					CLM2TS	17:28	
	SW8141	SW3540	N 0 1	AZINPHOS-METHYL	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				BOLSTAR	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				CHLORPYRIFOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				COUMAPHOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				DEMETON (TOTAL)	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				DIAZINON	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				DICHLORVOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				DIMETHOATE	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				DISULFOTON	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				ETHOPROP	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				FAMPHUR	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				FENSULFOOTHION	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				FENTHION	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				MALATHION	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				MERPHOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				MEVINPHOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				NALED	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				PARATHION	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				PARATHION METHYL	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				PHORATE	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				RONNEL	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				STIROPHOS	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				SULFOTEPP	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				THIONAZIN	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				TOKUTHION	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
				TRICHLORONATE	.035	mg/kg	U	N	Y	U	U					CLM2TS	23:53	
	SW8151	METHOD	N 0 1	2,4,5-T	.021	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				2,4,5-TP (SILVEX)	.021	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				2,4-D	.084	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				2,4-DB	.084	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				DALAPON	.042	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				DICAMBA	.042	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				DICHLORPROP	.084	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				DINOSEB	.013	mg/kg	U	N	Y	U	U					CLM2TS	00:00	
				MCPA	8.4	mg/kg	U	N	Y	U	U					CLM2TS	00:00	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 243 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0056	SW8151	METHOD	N 0 1	MCPP	8.4	mg/kg	U	N Y	U	U						CLM2TS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,1,1-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,1,2,2-TETRACHLOROETHANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,1,2-TRICHLOROETHANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,1-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,1-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,1-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,2,3-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2,3-TRICHLOROPROPANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2,4-TRICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2,4-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2-DIBROMOETHANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,2-DICHLOROETHANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				1,3,5-TRIMETHYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,3-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,3-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				1,4-DICHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				2,2-DICHLOROPROPANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				2-BUTANONE	.021	mg/kg	U	N Y	U	U						CLM2TS	01:28
				2-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				2-HEXANONE	.021	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				4-CHLOROTOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				4-METHYL-2-PENTANONE	.021	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				ACETONE	.014	mg/kg	J	Y Y	F	B	04A 04B 06C 07A					CLM2TS	01:28
				BENZENE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				BROMOBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				BROMOCHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				BROMODICHLOROMETHANE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				BROMOFORM	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				BROMOMETHANE	.01	mg/kg	U	N Y	U	R	04A 04B 05B					CLM2TS	01:28
				CARBON DISULFIDE	.0024	mg/kg	J	Y Y	P	J	07A 15					CLM2TS	01:28
				CARBON TETRACHLORIDE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				CHLOROBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				CHLORODIBROMOMETHANE	.0052	mg/kg	U	N Y	U	UJ	10A					CLM2TS	01:28
				CHLOROETHANE	.01	mg/kg	U	N Y	U	UJ	04B 05B					CLM2TS	01:28
				CHLOROFORM	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				CHLOROMETHANE	.01	mg/kg	U	N Y	U	U						CLM2TS	01:28
				CIS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28
				CIS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	U						CLM2TS	01:28

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 244 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2									1	2	3	4		
BJ0056	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0052	mg/kg	U	N Y	U	U					CLM2TS	01:28
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLM2TS	01:28
				ETHYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				HEXACHLOROBUTADIENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				ISOPROPYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				M-XYLENE & P-XYLENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				METHYLENE CHLORIDE	.0042	mg/kg	J B	Y Y	F	B	04B 06A 06C 07A				CLM2TS	01:28
				N-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				N-PROPYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				NAPHTHALENE	.0052	mg/kg	U	N Y	U	UJ	04B 05B 10A				CLM2TS	01:28
				O-XYLENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				P-ISOPROPYL TOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				SEC-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				STYRENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				TERT-BUTYLBENZENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				TETRACHLOROETHENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				TOLUENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				TRANS-1,2-DICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLM2TS	01:28
				TRANS-1,3-DICHLOROPROPENE	.0052	mg/kg	U	N Y	U	UJ	10A				CLM2TS	01:28
				TRICHLOROETHENE	.0052	mg/kg	U	N Y	U	U					CLM2TS	01:28
				TRICHLOROFUOROMETHANE	.01	mg/kg	U	N Y	U	U					CLM2TS	01:28
				VINYL CHLORIDE	.01	mg/kg	U	N Y	U	U					CLM2TS	01:28
SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				1,2-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				1,3-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				1,4-DICHLOROBENZENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,2'-OXYBIS(1-CHLOROPROPANE)	.35	mg/kg	U	N Y	U	UJ	05B				CLM2TS	01:28
				2,4,5-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,4,6-TRICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,4-DICHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,4-DIMETHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,4-DINITROPHENOL	1.7	mg/kg	U	N Y	U	UJ	05B				CLM2TS	01:28
				2,4-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2,6-DINITROTOLUENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2-CHLORONAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2-CHLOROPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2-METHYLNAPHTHALENE	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2-METHYLPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				2-NITROANILINE	1.7	mg/kg	U	N Y	U	UJ	05B				CLM2TS	01:28
				2-NITROPHENOL	.35	mg/kg	U	N Y	U	U					CLM2TS	01:28
				3,3'-DICHLOROBENZIDINE	1.7	mg/kg	U	N Y	U	U					CLM2TS	01:28
				3-NITROANILINE	1.7	mg/kg	U	N Y	U	U					CLM2TS	01:28
				4,6-DINITRO-2-METHYLPHENOL	1.7	mg/kg	U	N Y	U	U					CLM2TS	01:28

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 245 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfir:	Hit	Use	BCF	VQlfir:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0056	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLM2TS	01:28
				4-CHLORO-3-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLM2TS	01:28
				4-CHLOROANILINE	.35	mg/kg	U	N	Y	U	U					CLM2TS	01:28
				4-CHLOROPHENYL PHENYL ETHER	.35	mg/kg	U	N	Y	U	U					CLM2TS	01:28
				4-METHYLPHENOL	.35	mg/kg	U	N	Y	U	U					CLM2TS	01:28
				4-NITROANILINE	1.7	mg/kg	U	N	Y	U	UJ	05B				CLM2TS	01:28
				4-NITROPHENOL	1.7	mg/kg	U	N	Y	U	UJ	05B				CLM2TS	01:28
				ACENAPHTHENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				ACENAPHTHYLENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				ANTHRACENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BENZ(A)ANTHRACENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BENZO(A)PYRENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BENZO(B)FLUORANTHENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BENZO(GHI)PERYLENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BENZO(K)FLUORANTHENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BIS(2-CHLOROETHOXY)METHANE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BIS(2-CHLOROETHYL) ETHER	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BIS(2-ETHYLHEXYL) PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				BUTYL BENZYL PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				CARBAZOLE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				CHRYSENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DI-N-BUTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DI-N-OCTYL PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DIBENZ(A,H)ANTHRACENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DIBENZOFURAN	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DIETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				DIMETHYL PHTHALATE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				FLUORANTHENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				FLUORENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				HEXACHLOROBENZENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				HEXACHLOROBUTADIENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				HEXACHLOROCYCLOPENTADIENE	1.7	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				HEXACHLOROETHANE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				INDENO(1,2,3-CD)PYRENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				ISOPHORONE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				N-NITROSODI-N-PROPYLAMINE	.35	mg/kg	U	N	Y	U	UJ	05B			CLM2TS	01:28	
				N-NITROSODIPHENYLAMINE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				NAPHTHALENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				NITROBENZENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				PENTACHLOROPHENOL	1.7	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				PHENANTHRENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				PHENOL	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	
				PYRENE	.35	mg/kg	U	N	Y	U	U				CLM2TS	01:28	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 246 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0057	D2216	NONE	N 0 1	PERCENT MOISTURE				Y Y P							CLM2VS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	4100	mg/kg		Y Y P							CLM2VS	19:24
				ANTIMONY	6.1	mg/kg	U	N Y U	UJ	08A					CLM2VS	14:04
				ARSENIC	10.7	mg/kg		Y Y P							CLM2VS	14:04
				BARIUM	228	mg/kg		Y Y P							CLM2VS	19:24
				BERYLLIUM	0.90	mg/kg		Y Y P							CLM2VS	19:24
				CADMIUM	0.51	mg/kg	U	N Y U	U						CLM2VS	19:24
				CALCIUM	6090	mg/kg		Y Y P	J	08A					CLM2VS	19:24
				CHROMIUM	125	mg/kg		Y Y P							CLM2VS	19:24
				COBALT	6.9	mg/kg		Y Y P							CLM2VS	19:24
				COPPER	16.2	mg/kg		Y Y P							CLM2VS	19:24
				IRON	18800	mg/kg		Y Y P							CLM2VS	19:24
				LEAD	333	mg/kg		Y Y P							CLM2VS	14:04
				MAGNESIUM	1300	mg/kg		Y Y P							CLM2VS	19:24
				MANGANESE	994	mg/kg		Y Y P	J	08A					CLM2VS	19:24
				NICKEL	22.0	mg/kg		Y Y P							CLM2VS	19:24
				POTASSIUM	1030	mg/kg		Y Y P							CLM2VS	19:24
				SELENIUM	0.51	mg/kg	U	N Y U	U						CLM2VS	14:04
				SILVER	1.0	mg/kg	U	N Y U	U						CLM2VS	19:24
				SODIUM	511	mg/kg	U	N Y U	U						CLM2VS	19:24
				THALLIUM	1.0	mg/kg	U	N Y U	U						CLM2VS	14:04
				VANADIUM	5.1	mg/kg	U	N Y U	U						CLM2VS	19:24
				ZINC	166	mg/kg		Y Y P	J	08A					CLM2VS	19:24
SW7471	TOTAL	N 0 1		MERCURY	0.045	mg/kg		Y Y P							CLM2VS	19:32
SW8081	SW3550	N 0 20		4,4'-DDD	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				4,4'-DDE	.15	mg/kg		Y Y P							CLM2VS	20:41
				4,4'-DDT	.24	mg/kg		Y Y P							CLM2VS	20:41
				ALDRIN	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ALPHA-BHC	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				BETA-BHC	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				CHLORDANE (TECHNICAL)	.35	mg/kg	U	N Y U	U						CLM2VS	20:41
				DELTA-BHC	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				DIEDRIN	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDOSULFAN I	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDOSULFAN II	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDOSULFAN SULFATE	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDRIN	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDRIN ALDEHYDE	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				ENDRIN KETONE	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				GAMMA-BHC (LINDANE)	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				HEPTACHLOR	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				HEPTACHLOR EPOXIDE	.035	mg/kg	U	N Y U	U						CLM2VS	20:41
				METHOXYCHLOR	.067	mg/kg	U	N Y U	U						CLM2VS	20:41

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 247 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0057	SW8081	SW3550	N 0 20	TOXAPHENE	1.4	mg/kg	U	N	Y	U	U						CLM2VS	20:41
	SW8082	SW3550	N 0 20	AROCLOR 1016	.67	mg/kg	U	N	Y	U	UJ	05B					CLM2VS	02:31
				AROCLOR 1221	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
				AROCLOR 1232	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
				AROCLOR 1242	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
				AROCLOR 1248	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
				AROCLOR 1254	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
				AROCLOR 1260	.67	mg/kg	U	N	Y	U	U					CLM2VS	02:31	
	SW8141	SW3540	N 0 100	AZINPHOS-METHYL	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				BOLSTAR	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				CHLORPYRIFOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				COUMAPHOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				DEMETON (TOTAL)	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				DIAZINON	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				DICHLORVOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				DIMETHOATE	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				DISULFOTON	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				ETHOPROP	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				FAMPHUR	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				FENSULFOOTHION	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				FENTHIION	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				MALATHION	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				MERPHOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				MEVINPHOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				NALED	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				PARATHION	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				PARATHION METHYL	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				PHORATE	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				RONNEL	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				STIROPHOS	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				SULFOTEPP	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				THIONAZIN	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				TOKUTHION	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
				TRICHLORONATE	3.4	mg/kg	U	N	Y	U	U					CLM2VS	00:35	
SW8151	METHOD	N 0 1		2,4,5-T	.02	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				2,4,5-TP (SILVEX)	.02	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				2,4-D	.082	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				2,4-DB	.082	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				DALAPON	.041	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				DICAMBA	.041	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				DICHLORPROP	.082	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				DINOSEB	.012	mg/kg	U	N	Y	U	U					CLM2VS	00:00	
				MCPA	8.2	mg/kg	U	N	Y	U	U					CLM2VS	00:00	

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 248 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:									1	2	3	4		
BJ0057	SW8151	METHOD	N 0 1	MCPP	8.2	mg/kg	U	N	Y	U	U					CLM2VS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1,1-TRICHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1,2,2-TETRACHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1,2-TRICHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1-DICHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1-DICHLOROETHENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,1-DICHLOROPROPENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2,3-TRICHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2,3-TRICHLOROPROPANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2,4-TRICHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2,4-TRIMETHYLBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2-DIBROMO-3-CHLOROPROPANE	.01	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2-DIBROMOETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2-DICHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2-DICHLOROETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,2-DICHLOROPROPANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,3,5-TRIMETHYLBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,3-DICHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,3-DICHLOROPROPANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				1,4-DICHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				2,2-DICHLOROPROPANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				2-BUTANONE	.0037	mg/kg	J	Y	Y	F	B	06C	15			CLM2VS	01:54
				2-CHLOROTOLUENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				2-HEXANONE	.02	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				4-CHLOROTOLUENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				4-METHYL-2-PENTANONE	.0036	mg/kg	J	Y	Y	P	J	15				CLM2VS	01:54
				ACETONE	.03	mg/kg		Y	Y	F	B	04A	04B	06C		CLM2VS	01:54
				BENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				BROMOBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				BROMOCHLOROMETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				BROMODICHLOROMETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				BROMOFORM	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				BROMOMETHANE	.01	mg/kg	U	N	Y	U	R	04A	04B	05B		CLM2VS	01:54
				CARBON DISULFIDE	.0043	mg/kg	J	Y	Y	P	J	15				CLM2VS	01:54
				CARBON TETRACHLORIDE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CHLOROBENZENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CHLORODIBROMOMETHANE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CHLOROETHANE	.01	mg/kg	U	N	Y	U	UJ	04B	05B			CLM2VS	01:54
				CHLOROFORM	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CHLOROMETHANE	.01	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CIS-1,2-DICHLOROETHENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54
				CIS-1,3-DICHLOROPROPENE	.0051	mg/kg	U	N	Y	U	U					CLM2VS	01:54

Validation Qualifier Data Entry Verification

Fort McClellan

Run Date: October 25, 2000

Page: 249 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0057	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				DICHLORODIFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				ETHYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				HEXACHLOROBUTADIENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				ISOPROPYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				M-XYLENE & P-XYLENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				METHYLENE CHLORIDE	.0028	mg/kg	JB	Y	Y	F	B	04B	06A	06C	15		CLM2VS	01:54
				N-BUTYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				N-PROPYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				NAPHTHALENE	.0051	mg/kg	U	N	Y	U	UJ	04B	05B				CLM2VS	01:54
				O-XYLENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				P-ISOPROPYL TOLUENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				SEC-BUTYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				STYRENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TERT-BUTYLBENZENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TETRACHLOROETHENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TOLUENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TRANS-1,2-DICHLOROETHENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TRANS-1,3-DICHLOROPROPENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TRICHLOROETHENE	.0051	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				TRICHLOROFLUOROMETHANE	.01	mg/kg	U	N	Y	U	U						CLM2VS	01:54
				VINYL CHLORIDE	.01	mg/kg	U	N	Y	U	U						CLM2VS	01:54
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				1,2-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				1,3-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				1,4-DICHLOROBENZENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,2'-OXYBIS(1-CHLOROPROPANE)	.34	mg/kg	U	N	Y	U	UJ	05B					CLM2VS	00:07
				2,4,5-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,4,6-TRICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,4-DICHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,4-DIMETHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,4-DINITROPHENOL	1.6	mg/kg	U	N	Y	U	UJ	05B					CLM2VS	00:07
				2,4-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2,6-DINITROTOLUENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2-CHLORONAPHTHALENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2-CHLOROPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2-METHYLNAPHTHALENE	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2-METHYLPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				2-NITROANILINE	1.6	mg/kg	U	N	Y	U	UJ	05B					CLM2VS	00:07
				2-NITROPHENOL	.34	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				3,3'-DICHLOROBENZIDINE	1.6	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				3-NITROANILINE	1.6	mg/kg	U	N	Y	U	U						CLM2VS	00:07
				4,6-DINITRO-2-METHYLPHENOL	1.6	mg/kg	U	N	Y	U	U						CLM2VS	00:07

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 250 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	1	2	3									1	2	3	4		
BJ0057	SW8270	SW3550	N 0 1		4-BROMOPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLM2VS	00:07
					4-CHLORO-3-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLM2VS	00:07
					4-CHLOROANILINE	.34	mg/kg	U	N Y	U	U					CLM2VS	00:07
					4-CHLOROPHENYL PHENYL ETHER	.34	mg/kg	U	N Y	U	U					CLM2VS	00:07
					4-METHYLPHENOL	.34	mg/kg	U	N Y	U	U					CLM2VS	00:07
					4-NITROANILINE	1.6	mg/kg	U	N Y	U	UJ	05B				CLM2VS	00:07
					4-NITROPHENOL	1.6	mg/kg	U	N Y	U	UJ	05B				CLM2VS	00:07
					ACENAPHTHENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					ACENAPHTHYLENE	.15	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					ANTHRACENE	.16	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					BENZ(A)ANTHRACENE	.29	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					BENZO(A)PYRENE	.35	mg/kg		Y Y	P					CLM2VS	00:07	
					BENZO(B)FLUORANTHENE	.4	mg/kg		Y Y	P					CLM2VS	00:07	
					BENZO(GHI)PERYLENE	.16	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					BENZO(K)FLUORANTHENE	.51	mg/kg		Y Y	P					CLM2VS	00:07	
					BIS(2-CHLOROETHOXY)METHANE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					BIS(2-CHLOROETHYL) ETHER	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					BIS(2-ETHYLHEXYL) PHTHALATE	.099	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					BUTYL BENZYL PHTHALATE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					CARBAZOLE	.058	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					CHRYSENE	.39	mg/kg		Y Y	P					CLM2VS	00:07	
					DI-N-BUTYL PHTHALATE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					DI-N-OCTYL PHTHALATE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					DIBENZ(A,H)ANTHRACENE	.088	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					DIBENZOFURAN	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					DIETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					DIMETHYL PHTHALATE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					FLUORANTHENE	.58	mg/kg		Y Y	P					CLM2VS	00:07	
					FLUORENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					HEXACHLOROBENZENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					HEXACHLOROBUTADIENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					HEXACHLOROCYCLOPENTADIENE	1.6	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					HEXACHLOROETHANE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					INDENO(1,2,3-CD)PYRENE	.17	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					ISOPHORONE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					N-NITROSODI-N-PROPYLAMINE	.34	mg/kg	U	N Y	U	UJ	05B			CLM2VS	00:07	
					N-NITROSODIPHENYLAMINE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					NAPHTHALENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					NITROBENZENE	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					PENTACHLOROPHENOL	.11	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					PHENANTHRENE	.12	mg/kg	J	Y Y	P	J	15			CLM2VS	00:07	
					PHENOL	.34	mg/kg	U	N Y	U	U				CLM2VS	00:07	
					PYRENE	.46	mg/kg		Y Y	P					CLM2VS	00:07	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 251 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0058	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y P							CLM2WS	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	11300	mg/kg		Y Y P								CLM2WS	19:28
				ANTIMONY	7.1	mg/kg	U	N Y U	UJ	08A						CLM2WS	14:10
				ARSENIC	3.6	mg/kg		Y Y P								CLM2WS	14:10
				BARIUM	45.1	mg/kg		Y Y P								CLM2WS	19:28
				BERYLLIUM	1.0	mg/kg		Y Y P								CLM2WS	19:28
				CADMIUM	0.60	mg/kg	U	N Y U	U							CLM2WS	19:28
				CALCIUM	595	mg/kg	U	N Y U	UJ	08A						CLM2WS	19:28
				CHROMIUM	19.2	mg/kg		Y Y P								CLM2WS	19:28
				COBALT	10.2	mg/kg		Y Y P								CLM2WS	19:28
				COPPER	24.0	mg/kg		Y Y P								CLM2WS	19:28
				IRON	27900	mg/kg		Y Y P								CLM2WS	19:28
				LEAD	11.5	mg/kg		Y Y P								CLM2WS	14:10
				MAGNESIUM	3910	mg/kg		Y Y P								CLM2WS	19:28
				MANGANESE	113	mg/kg		Y Y P	J	08A						CLM2WS	19:28
				NICKEL	30.9	mg/kg		Y Y P								CLM2WS	19:28
				POTASSIUM	894	mg/kg		Y Y P								CLM2WS	19:28
				SELENIUM	0.93	mg/kg		Y Y P								CLM2WS	14:10
				SILVER	1.2	mg/kg	U	N Y U	U							CLM2WS	19:28
				SODIUM	595	mg/kg	U	N Y U	U							CLM2WS	19:28
				THALLIUM	1.2	mg/kg	U	N Y U	U							CLM2WS	14:10
				VANADIUM	6.0	mg/kg	U	N Y U	U							CLM2WS	19:28
				ZINC	89.5	mg/kg		Y Y P	J	08A						CLM2WS	19:28
SW7471	TOTAL	N 0 1		MERCURY	0.039	mg/kg	U	N Y U	U							CLM2WS	19:34
SW8081	SW3550	N 0 5		4,4'-DDD	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				4,4'-DDE	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				4,4'-DDT	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ALDRIN	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ALPHA-BHC	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				BETA-BHC	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				CHLORDANE (TECHNICAL)	.1	mg/kg	U	N Y U	U							CLM2WS	21:09
				DELTA-BHC	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				DIELDRIN	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDOSULFAN I	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDOSULFAN II	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDOSULFAN SULFATE	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDRIN	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDRIN ALDEHYDE	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				ENDRIN KETONE	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				GAMMA-BHC (LINDANE)	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				HEPTACHLOR	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				HEPTACHLOR EPOXIDE	.01	mg/kg	U	N Y U	U							CLM2WS	21:09
				METHOXYCHLOR	.02	mg/kg	U	N Y U	U							CLM2WS	21:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 252 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0058	SW8081	SW3550	N 0 5	TOXAPHENE	.4	mg/kg	U	N Y	U	U					CLM2WS	21:09
	SW8082	SW3550	N 0 5	AROCLOR 1016	.2	mg/kg	U	N Y	U	UJ	05B				CLM2WS	02:59
				AROCLOR 1221	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
				AROCLOR 1232	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
				AROCLOR 1242	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
				AROCLOR 1248	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
				AROCLOR 1254	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
				AROCLOR 1260	.2	mg/kg	U	N Y	U	U					CLM2WS	02:59
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				BOLSTAR	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				CHLORPYRIFOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				COUMAPHOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				DEMETON (TOTAL)	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				DIAZINON	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				DICHLORVOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				DIMETHOATE	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				DISULFOTON	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				ETHOPROP	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				FAMPHUR	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				FENSULFOOTHION	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				FENTHION	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				MALATHION	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				MERPHOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				MEVINPHOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				NALED	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				PARATHION	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				PARATHION METHYL	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				PHORATE	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				RONNEL	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				STIROPHOS	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				SULFOTEPP	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				THIONAZIN	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				TOKUTHION	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
				TRICHLORONATE	.039	mg/kg	U	N Y	U	U					CLM2WS	01:18
SW8151	METHOD	N 0 1		2,4,5-T	.024	mg/kg	U	N Y	U	U					CLM2WS	00:00
				2,4,5-TP (SILVEX)	.024	mg/kg	U	N Y	U	U					CLM2WS	00:00
				2,4-D	.095	mg/kg	U	N Y	U	U					CLM2WS	00:00
				2,4-DB	.095	mg/kg	U	N Y	U	U					CLM2WS	00:00
				DALAPON	.048	mg/kg	U	N Y	U	U					CLM2WS	00:00
				DICAMBA	.048	mg/kg	U	N Y	U	U					CLM2WS	00:00
				DICHLORPROP	.095	mg/kg	U	N Y	U	U					CLM2WS	00:00
				DINOSEB	.014	mg/kg	U	N Y	U	U					CLM2WS	00:00
				MCPA	9.5	mg/kg	U	N Y	U	U					CLM2WS	00:00

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 253 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0058	SW8151	METHOD	N 0 1	MCPP	9.5	mg/kg	U	N Y	U	U						CLM2WS	00:00
	SW8260	SW5030	N 0 1	1,1,1,2-TETRACHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1,1-TRICHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1,2,2-TETRACHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1,2-TRICHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1-DICHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1-DICHLOROETHENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,1-DICHLOROPROPENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2,3-TRICHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2,3-TRICHLOROPROPANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2,4-TRICHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2,4-TRIMETHYLBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2-DIBROMO-3-CHLOROPROPANE	.012	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2-DIBROMOETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2-DICHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2-DICHLOROETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,2-DICHLOROPROPANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,3,5-TRIMETHYLBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,3-DICHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,3-DICHLOROPROPANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				1,4-DICHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				2,2-DICHLOROPROPANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				2-BUTANONE	.024	mg/kg	U	N Y	U	U						CLM2WS	03:09
				2-CHLOROTOLUENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				2-HEXANONE	.024	mg/kg	U	N Y	U	U						CLM2WS	03:09
				4-CHLOROTOLUENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				4-METHYL-2-PENTANONE	.024	mg/kg	U	N Y	U	U						CLM2WS	03:09
				ACETONE	.017	mg/kg	J	Y Y	F	B	04A 04B 06C 15					CLM2WS	03:09
				BENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				BROMOBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				BROMOCHLOROMETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				BROMODICHLOROMETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				BROMOFORM	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				BROMOMETHANE	.012	mg/kg	U	N Y	U	R	04A 04B 05B					CLM2WS	03:09
				CARBON DISULFIDE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CARBON TETRACHLORIDE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CHLOROBENZENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CHLORODIBROMOMETHANE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CHLOROETHANE	.012	mg/kg	U	N Y	U	UJ	04B 05B					CLM2WS	03:09
				CHLOROFORM	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CHLOROMETHANE	.012	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CIS-1,2-DICHLOROETHENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09
				CIS-1,3-DICHLOROPROPENE	.006	mg/kg	U	N Y	U	U						CLM2WS	03:09

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 254 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:									1	2	3	4			
BJ0058	SW8260	SW5030	N 0 1	DIBROMOMETHANE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				DICHLORODIFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				ETHYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				HEXACHLOROBUTADIENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				ISOPROPYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				M-XYLENE & P-XYLENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				METHYLENE CHLORIDE	.0022	mg/kg	J B	Y	Y	F	B	04B	06A	06C	15		CLM2WS	03:09
				N-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				N-PROPYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				NAPHTHALENE	.006	mg/kg	U	N	Y	U	UJ	04B	05B				CLM2WS	03:09
				O-XYLENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				P-ISOPROPYLtolUENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				SEC-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				STYRENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TERT-BUTYLBENZENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TETRACHLOROETHENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TOLUENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TRANS-1,2-DICHLOROETHENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TRANS-1,3-DICHLOROPROPENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TRICHLOROETHENE	.006	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				TRICHLOROFLUOROMETHANE	.012	mg/kg	U	N	Y	U	U						CLM2WS	03:09
				VINYL CHLORIDE	.012	mg/kg	U	N	Y	U	U						CLM2WS	03:09
SW8270	SW3550	SW3550	N 0 1	1,2,4-TRICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				1,2-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				1,3-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				1,4-DICHLOROBENZENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,2'-OXYBIS(1-CHLOROPROPANE)	.39	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				2,4,5-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,4,6-TRICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,4-DICHLOROPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,4-DIMETHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,4-DINITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				2,4-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2,6-DINITROTOLUENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2-CHLORONAPHTHALENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2-CHLOROPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2-METHYLNAPHTHALENE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				2-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				2-NITROPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				3,3'-DICHLOROBENZIDINE	1.9	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				3-NITROANILINE	1.9	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4,6-DINITRO-2-METHYLPHENOL	1.9	mg/kg	U	N	Y	U	U						CLM2WS	02:08

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 255 of 325

Sample Number:	Analytical/Extraction Method:		Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit	Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2										1	2	3	4			
BJ0058	SW8270	SW3550	N 0 1	4-BROMOPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4-CHLORO-3-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4-CHLOROANILINE	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4-CHLOROPHENYL PHENYL ETHER	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4-METHYLPHENOL	.39	mg/kg	U	N	Y	U	U						CLM2WS	02:08
				4-NITROANILINE	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				4-NITROPHENOL	1.9	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				ACENAPHTHENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				ACENAPHTHYLENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				ANTHRACENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BENZ(A)ANTHRACENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BENZO(A)PYRENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BENZO(B)FLUORANTHENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BENZO(GH)PERYLENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BENZO(K)FLUORANTHENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BIS(2-CHLOROETHOXY)METHANE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BIS(2-CHLOROETHYL) ETHER	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BIS(2-ETHYLHEXYL) PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				BUTYL BENZYL PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				CARBAZOLE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				CHRYSENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DI-N-BUTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DI-N-OCTYL PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DIBENZ(A,H)ANTHRACENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DIBENZOFURAN	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DIETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				DIMETHYL PHTHALATE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				FLUORANTHENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				FLUORENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				HEXACHLOROBENZENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				HEXACHLOROBUTADIENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				HEXACHLOROCYCLOPENTADIENE	1.9	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				HEXACHLOROETHANE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				INDENO(1,2,3-CD)PYRENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				ISOPHORONE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				N-NITROSODI-N-PROPYLAMINE	.39	mg/kg	U	N	Y	U	UJ	05B					CLM2WS	02:08
				N-NITROSODIPHENYLAMINE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				NAPHTHALENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				NITROBENZENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				PENTACHLOROPHENOL	1.9	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				PHENANTHRENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				PHENOL	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	
				PYRENE	.39	mg/kg	U	N	Y	U	U					CLM2WS	02:08	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 256 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
											1	2	3	4			
BJ0059	D2216	NONE	N 0 1	PERCENT MOISTURE					Y Y							CLM30S	00:00
	SW6010	SW3050	N 0 1	ALUMINUM	9660	mg/kg			Y Y							CLM30S	19:33
				ANTIMONY	6.7	mg/kg	U	N Y		UJ	08A				CLM30S	14:16	
				ARSENIC	3.5	mg/kg			Y Y						CLM30S	14:16	
				BARIUM	40.0	mg/kg			Y Y						CLM30S	19:33	
				BERYLLIUM	0.83	mg/kg			Y Y						CLM30S	19:33	
				CADMIUM	0.56	mg/kg	U	N Y		U					CLM30S	19:33	
				CALCIUM	561	mg/kg	U	N Y		UJ	08A				CLM30S	19:33	
				CHROMIUM	18.6	mg/kg			Y Y						CLM30S	19:33	
				COBALT	7.9	mg/kg			Y Y						CLM30S	19:33	
				COPPER	20.1	mg/kg			Y Y						CLM30S	19:33	
				IRON	24600	mg/kg			Y Y						CLM30S	19:33	
				LEAD	9.3	mg/kg			Y Y						CLM30S	14:16	
				MAGNESIUM	3030	mg/kg			Y Y						CLM30S	19:33	
				MANGANESE	90.7	mg/kg			Y Y	J	08A				CLM30S	19:33	
				NICKEL	25.2	mg/kg			Y Y						CLM30S	19:33	
				POTASSIUM	750	mg/kg			Y Y						CLM30S	19:33	
				SELENIUM	1.2	mg/kg			Y Y						CLM30S	14:16	
				SILVER	1.1	mg/kg	U	N Y		U					CLM30S	19:33	
				SODIUM	561	mg/kg	U	N Y		U					CLM30S	19:33	
				THALLIUM	1.1	mg/kg	U	N Y		U					CLM30S	14:16	
				VANADIUM	5.6	mg/kg	U	N Y		U					CLM30S	19:33	
				ZINC	68.3	mg/kg			Y Y	J	08A				CLM30S	19:33	
SW7471	TOTAL	N 0 1		MERCURY	0.037	mg/kg	U	N Y		U					CLM30S	19:36	
SW8081	SW3550	N 0 1		4,4'-DDD	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				4,4'-DDE	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				4,4'-DDT	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ALDRIN	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ALPHA-BHC	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				BETA-BHC	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				CHLORDANE (TECHNICAL)	.019	mg/kg	U	N Y		U					CLM30S	22:05	
				DELTA-BHC	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				DIELDRIN	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDOSULFAN I	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDOSULFAN II	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDOSULFAN SULFATE	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDRIN	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDRIN ALDEHYDE	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				ENDRIN KETONE	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				GAMMA-BHC (LINDANE)	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				HEPTACHLOR	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				HEPTACHLOR EPOXIDE	.0019	mg/kg	U	N Y		U					CLM30S	22:05	
				METHOXYCHLOR	.0037	mg/kg	U	N Y		U					CLM30S	22:05	

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 257 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:
	Flt	REX	Dil:								1	2	3	4		
BJ0059	SW8081	SW3550	N 0 1	TOXAPHENE	.075	mg/kg	U	N Y		U					CLM30S	22:05
	SW8082	SW3550	N 0 1	AROCLOR 1016	.037	mg/kg	U	N Y		UJ	05B				CLM30S	18:59
				AROCLOR 1221	.037	mg/kg	U	N Y		U					CLM30S	18:59
				AROCLOR 1232	.037	mg/kg	U	N Y		U					CLM30S	18:59
				AROCLOR 1242	.037	mg/kg	U	N Y		U					CLM30S	18:59
				AROCLOR 1248	.037	mg/kg	U	N Y		U					CLM30S	18:59
				AROCLOR 1254	.037	mg/kg	U	N Y		U					CLM30S	18:59
				AROCLOR 1260	.037	mg/kg	U	N Y		U					CLM30S	18:59
SW8141	SW3540	N 0 1		AZINPHOS-METHYL	.037	mg/kg	U	N Y		U					CLM30S	15:46
				BOLSTAR	.037	mg/kg	U	N Y		U					CLM30S	15:46
				CHLORPYRIFOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				COUMAPHOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				DEMETON (TOTAL)	.037	mg/kg	U	N Y		U					CLM30S	15:46
				DIAZINON	.037	mg/kg	U	N Y		U					CLM30S	15:46
				DICHLORVOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				DIMETHOATE	.037	mg/kg	U	N Y		U					CLM30S	15:46
				DISULFOTON	.037	mg/kg	U	N Y		U					CLM30S	15:46
				ETHOPROP	.037	mg/kg	U	N Y		U					CLM30S	15:46
				FAMPHUR	.037	mg/kg	U	N Y		U					CLM30S	15:46
				FENSULFOOTHION	.037	mg/kg	U	N Y		U					CLM30S	15:46
				FENTHION	.037	mg/kg	U	N Y		U					CLM30S	15:46
				MALATHION	.037	mg/kg	U	N Y		U					CLM30S	15:46
				MERPHOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				MEVINPHOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				NALED	.037	mg/kg	U	N Y		U					CLM30S	15:46
				PARATHION	.037	mg/kg	U	N Y		U					CLM30S	15:46
				PARATHION METHYL	.037	mg/kg	U	N Y		U					CLM30S	15:46
				PHORATE	.037	mg/kg	U	N Y		U					CLM30S	15:46
				RONNEL	.037	mg/kg	U	N Y		U					CLM30S	15:46
				STIROPHOS	.037	mg/kg	U	N Y		U					CLM30S	15:46
				SULFOTEPP	.037	mg/kg	U	N Y		U					CLM30S	15:46
				THIONAZIN	.037	mg/kg	U	N Y		U					CLM30S	15:46
				TOKUTHION	.037	mg/kg	U	N Y		U					CLM30S	15:46
				TRICHLORONATE	.037	mg/kg	U	N Y		U					CLM30S	15:46
SW8260	SW5030	N 0 1		1,1,1,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1,1-TRICHLOROETHANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1,2,2-TETRACHLOROETHANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1,2-TRICHLOROETHANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1-DICHLOROETHANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1-DICHLOROETHENE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,1-DICHLOROPROPENE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,2,3-TRICHLOROBENZENE	.0056	mg/kg	U	N Y		U					CLM30S	17:48
				1,2,3-TRICHLOROPROPANE	.0056	mg/kg	U	N Y		U					CLM30S	17:48

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 258 of 325

Sample Number:	Analytical/Extraction Method:			Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	Flt	REX	Dil:								1	2	3	4			
BJ0059	SW8260	SW5030	N 0 1	1,2,4-TRICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,2,4-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,2-DIBROMO-3-CHLOROPROPANE	.011	mg/kg	U	N Y		U						CLM30S	17:48
				1,2-DIBROMOETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,2-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,2-DICHLOROETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,3,5-TRIMETHYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,3-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,3-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				1,4-DICHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				2,2-DICHLOROPROPANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				2-BUTANONE	.022	mg/kg	U	N Y		U						CLM30S	17:48
				2-CHLOROTOLUENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				2-HEXANONE	.022	mg/kg	U	N Y		U						CLM30S	17:48
				4-CHLOROTOLUENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				4-METHYL-2-PENTANONE	.022	mg/kg	U	N Y		U						CLM30S	17:48
				ACETONE	.011	mg/kg	J	Y Y		B	04A 04B 06C 15					CLM30S	17:48
				BENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				BROMOBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				BROMOCHLOROMETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				BROMODICHLOROMETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				BROMOFORM	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				BROMOMETHANE	.011	mg/kg	U	N Y		R	04A 04B 05B					CLM30S	17:48
				CARBON DISULFIDE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CARBON TETRACHLORIDE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CHLOROBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CHLORODIBROMOMETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CHLOROETHANE	.011	mg/kg	U	N Y		UJ	04B 05B					CLM30S	17:48
				CHLOROFORM	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CHLOROMETHANE	.011	mg/kg	U	N Y		U						CLM30S	17:48
				CIS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				CIS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				DIBROMOMETHANE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				DICHLORODIFLUOROMETHANE	.011	mg/kg	U	N Y		UJ	05B					CLM30S	17:48
				ETHYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				HEXACHLOROBUTADIENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				ISOPROPYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				M-XYLENE & P-XYLENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				METHYLENE CHLORIDE	.0022	mg/kg	JB	Y Y		B	04B 06A 06C 15					CLM30S	17:48
				N-BUTYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				N-PROPYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
				NAPHTHALENE	.0056	mg/kg	U	N Y		UJ	04B					CLM30S	17:48
				O-XYLENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48

Validation Qualifier Data Entry Verification

Run Date: October 25, 2000

Fort McClellan

Page: 259 of 325

Sample Number:	Analytical/Extraction Method:			Flt REX Dil:	Parameter:	Result:	Units:	Qlfr:	Hit Use	BCF	VQlfr:	Reason Codes				Lab Sample:	Analysis Time:	
	1	2	3									1	2	3	4			
BJ0059	SW8260	SW5030	N 0 1		P-ISOPROPYLTOLUENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					SEC-BUTYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					STYRENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TERT-BUTYLBENZENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TETRACHLOROETHENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TOLUENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TRANS-1,2-DICHLOROETHENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TRANS-1,3-DICHLOROPROPENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TRICHLOROETHENE	.0056	mg/kg	U	N Y		U						CLM30S	17:48
					TRICHLOROFLUOROMETHANE	.011	mg/kg	U	N Y		U						CLM30S	17:48
					VINYL CHLORIDE	.011	mg/kg	U	N Y		U						CLM30S	17:48
	SW8270	SW3550	N 0 1		1,2,4-TRICHLOROBENZENE	.37	mg/kg	U	N Y		U						CLM30S	02:48
					1,2-DICHLOROBENZENE	.37	mg/kg	U	N Y		U						CLM30S	02:48
					1,3-DICHLOROBENZENE	.37	mg/kg	U	N Y		U						CLM30S	02:48
					1,4-DICHLOROBENZENE	.37	mg/kg	U	N Y		U						CLM30S	02:48
					2,2'-OXYBIS(1-CHLOROPROPANE)	.37	mg/kg	U	N Y	UJ	05B						CLM30S	02:48
					2,4,5-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2,4,6-TRICHLOROPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2,4-DICHLOROPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2,4-DIMETHYLPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2,4-DINITROPHENOL	1.8	mg/kg	U	N Y	UJ	05B						CLM30S	02:48
					2,4-DINITROTOLUENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2,6-DINITROTOLUENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2-CHLORONAPHTHALENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2-CHLOROPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2-METHYLNAPHTHALENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2-METHYLPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					2-NITROANILINE	1.8	mg/kg	U	N Y	UJ	05B						CLM30S	02:48
					2-NITROPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					3,3'-DICHLOROBENZIDINE	1.8	mg/kg	U	N Y	U							CLM30S	02:48
					3-NITROANILINE	1.8	mg/kg	U	N Y	U							CLM30S	02:48
					4,6-DINITRO-2-METHYLPHENOL	1.8	mg/kg	U	N Y	U							CLM30S	02:48
					4-BROMOPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U							CLM30S	02:48
					4-CHLORO-3-METHYLPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					4-CHLOROANILINE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					4-CHLOROPHENYL PHENYL ETHER	.37	mg/kg	U	N Y	U							CLM30S	02:48
					4-METHYLPHENOL	.37	mg/kg	U	N Y	U							CLM30S	02:48
					4-NITROANILINE	1.8	mg/kg	U	N Y	UJ	05B						CLM30S	02:48
					4-NITROPHENOL	1.8	mg/kg	U	N Y	UJ							CLM30S	02:48
					ACENAPHTHENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					ACENAPHTHYLENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					ANTHRACENE	.37	mg/kg	U	N Y	U							CLM30S	02:48
					BENZ(A)ANTHRACENE	.37	mg/kg	U	N Y	U							CLM30S	02:48